STANLEY TOOLS

1971/72 BROAD LINE CATALOG No.34



TOOL USERS EVERYWHERE

For more than a century, the name Stanley has been identified with tools of quality and dependability. Mechanics, tradesmen, craftsmen, homeowners, hobbyists—people in every walk of life throughout the world know and prefer Stanley Tools.

Our reputation has been gained through years of experience as the broad line manufacturer of hand tools.

We appreciate the preference and loyalty which you have shown for Stanley tools and pledge our continued effort to produce the finest quality tools at the lowest price possible.

TABLE OF CONTENTS



PAGE	PACE	PAGE
A	G	Rules, Layout Tape 69
Abrasive Discs 83	Garden Tools 40, 41, 42	Rules, "Powerlock" 69, 70, 73
Awls 21	Gauge, Bit	Rules, Zig-Zag 73-76
Axes 49	Gauge, Butt	
	Gauges, Marking 77	S
В		Sanding Kits 83
Bars, Ripping 21	Н	Sanding Discs 83
Bevels 22	Hacksaws 80	Saw, Back 62,79
Bits, Auger 23	Hammers, Claw	Saws, Bow 42,82
Bits, Electric Drill	Hammers, Heavy	Saws, Compass 81
Bits, Expansive	Hammers, Mechanics	Saws, Coping 80
Bits, Large Hole	Hammers, Soft Face	Saw, Dovetail 80
Bits, Masonry 24	Hammer Handles 50	Saws, Hand 79
Bits, Router 27	Hatchets 49	Saws, Hack 80
Bits, Screwdriver 94, 97		Saws, Keyhole 81
Bits, Spade 24	I	Saw Horse Brackets 82
Bit Braces 26	Ice Picks 52	Saw Sets 82
Bit Extensions		Scraper, Window 55
Board Stop 22	K	Scrapers 83
Brad Set 64	Knife, Dispensers 54	Screwdriver Bits-Handyman 94, 96
Burnisher, Scraper	Knife, Putty 54,55	Screwdriver Bits—Phillips
Butt Marker 25	Knife, Utility 52,53	Screwdriver Bits—Stanley 94, 97
C	Knife Blades 52, 53	Screwdriver Bits—Yankee
		Screwdrivers—Phillips 84-95
Chalk Line Reels	L	Screwdrivers, Rigid—Handyman 91, 92 Screwdrivers, Rigid—Stanley 84-95
Chisels, Brick	Levels 58-61	Screwdrivers, Rigid—Statiley 64-95 Screwdrivers, Spiral Ratchet—Yankee 96
Chisels, Wood	Level Vials 57, 61	Screwdriver Accessories—Yankee 96, 97
Chisels, Wood, Solid Steel		Screw Hole Punch
Chisels, Molding	M	Screw-Mate Tools
Chisels, Ripping	Merchandisers, Gondolas and Wall 2-9	Screw-Sink Tools
Circle Cutters	Merchandisers, UNI-RACKS 10-19	Sledges 49
Clamps—"C" 34	Mitre Boxes 61-63	Snips 98
Clamp, Web	Mitre Machine 63	Spoke Shaves 98
Clamp, Corner	Mitre Vise 63	Squares 100-103
Clamps, Spring 34		"Surform" Tools 103, 104
Combination Drills	N	"Swirlaway" 83
Cornering Tools	Nail Sets 63, 64	
Counterbores 35	Numerical Index 139-143	T
Countersinks 35, 36	Nut Drivers 90, 91	Tack Claws 104
		Tapes, Steel 69-73
D	P	Tap Wrenches 104
Depth Stop	Plan Sets 112, 113	Tools, Offset 94, 95
Dividers, Angle	Planes 64-67	Tool Chests, Cabinets and Sets 103, 109
Dividers, Wing 36	Plane Irons 130	Trammel Points 104
Doweling Jig	Pliers 67	v
Drills, Hand 37	Plug Cutters 35	
Drills, Push—Yankee	Plumb Bobs 67	Vises 105-107
Drill Saw 25	Printed material 112, 113	w
E	Punches 30-32	
	Punches, Center 64	Wedges
Electric Drill Attachments 23, 24, 25, 35,		Wrench, Angle 107
36, 83	R	Wrenches, Open End 107
F	Replacement Parts 120-134	Y
File	Rules, Caliper 77	
THE	Rules Pull-Push 70, 71, 73	Yardstick 77



has the right Total

Four Different Programs-

One of them has been engineered for your store. Small, medium or large, there's a Stanley Tool Center that will improve your tool department performance.

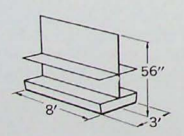






STANLEY TOOL CENTER



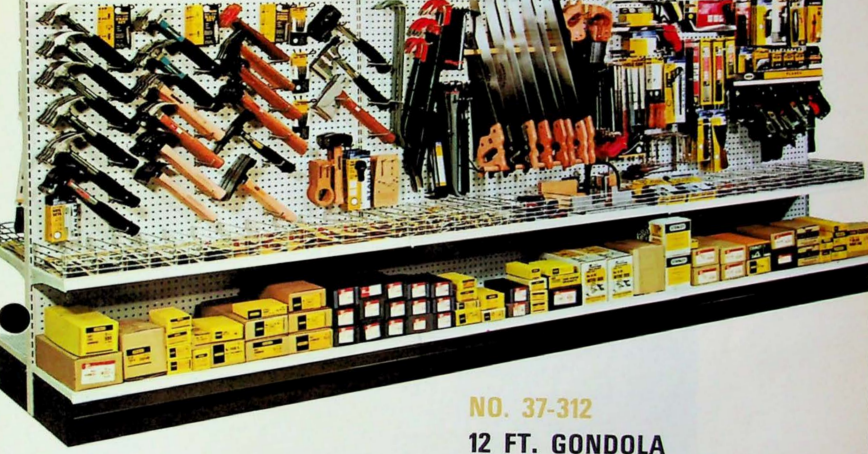


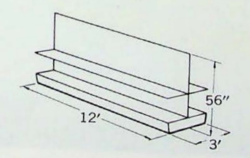
ALL NEW 8 FT. GONDOLA TOOL CENTER
TAILORED TO PROVIDE IMPULSE SALES
FOR THE SMALLER HARDWARE STORE
OR LUMBER YARD

- 200 DIFFERENT BASIC BASIC ITEMS
- A TOTAL OF 541 TOOLS
- COMPLETE MERCHANDISING AIDS KIT COMES WITH EACH PROGRAM

Merchandising Program for You...







12 FT. GONDOLA TOOL CENTER

AND BUY APPEAL FOR THE AVERAGE
SIZE HARDWARE STORE
OR LUMBER YARD

- 300 DIFFERENT BASIC ITEMS
- A TOTAL OF 1142 TOOLS
- COMPLETE MERCHANDISING AIDS KIT COMES WITH EACH PROGRAM

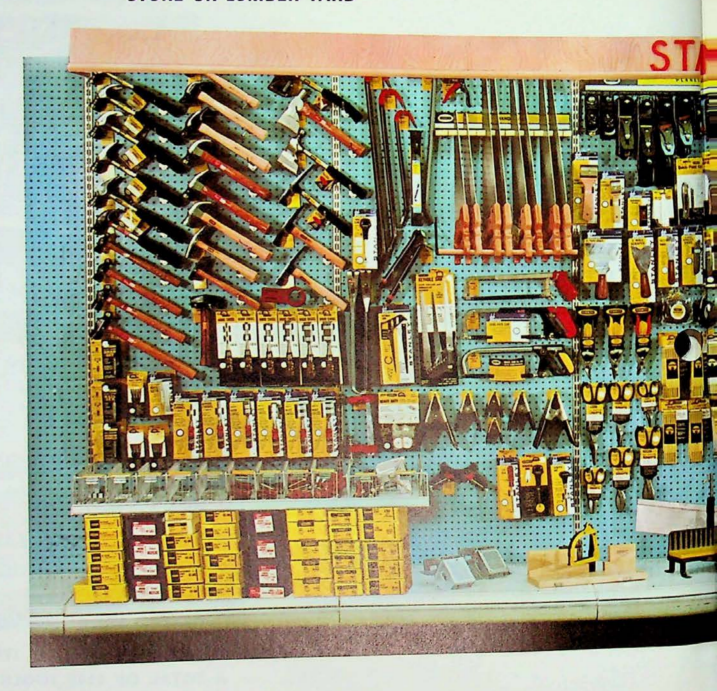
Convenient Reorder System-

Preprinted snap-out order forms enable clerks to replenish stock in minimum time with maximum accuracy on all Stanley merchandisers.

NO. 37-316

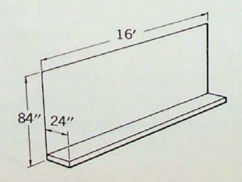
16 FT. WALL TOOL CENTER

A WALL OF FAST-MOVING TOOLS FOR THE AVERAGE SIZED HARDWARE STORE OR LUMBER YARD



Strong, Attractive Fixture-

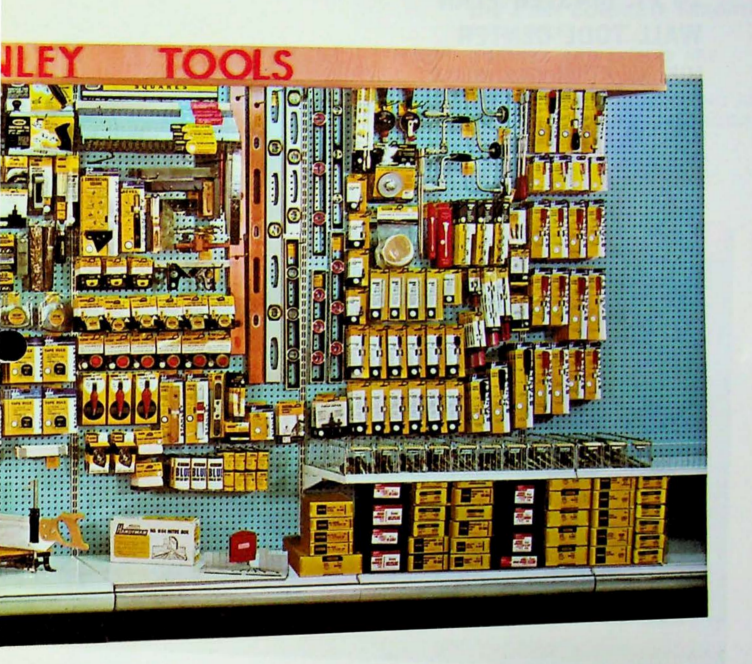
Custom designed fixture displays greatest number of tools in smallest space. All hooks and binnings furnished.











- 300 DIFFERENT BASIC ITEMS
- A TOTAL OF 1142 TOOLS
- CORNICE AND LIGHTS ARE OPTIONAL
- COMPLETE MERCHANDISING AIDS KIT COMES WITH EACH PROGRAM

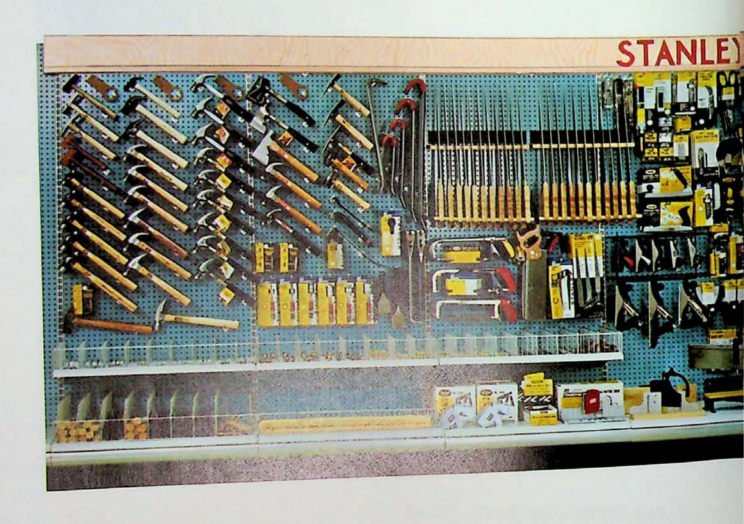
Basic Tool Inventory-

An assortment of tools selected to fill your customer's needs. The right tools in turnover-tested quantities is what you get with every Stanley merchandising program.

NO. 37-324

24 FT. MASTER PLAN WALL TOOL CENTER

FOR THE STORE THAT SELLS
EVERYTHING — THE LARGE RETAILER
OR TOOL SPECIALIST



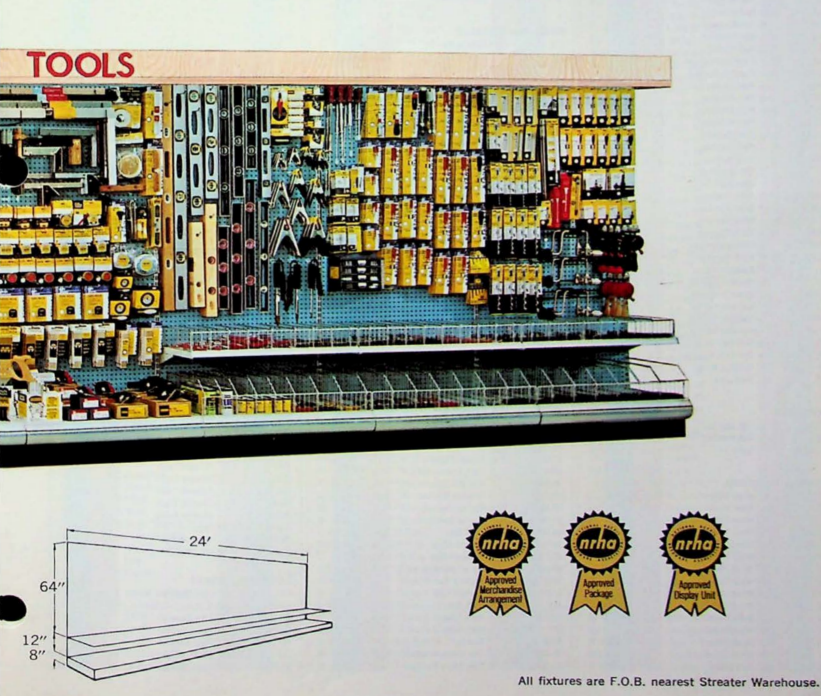
Templates and Photographs-

Installation made easy by use of full size templates and photos showing location and description of each hook and tool arrangement.

Simplified Inventory Control-

Bin and hook tickets with space for your min-max quantities are provided for each item on all Stanley merchandising units.

- 450 DIFFERENT STANLEY ITEMS
- A TOTAL OF 1831 QUALITY TOOLS.
 THE MOST COMPLETE ASSORTMENT AVAILABLE
- CORNICE AND LIGHTS ARE OPTIONAL
- COMPLETE MERCHANDISING AIDS KIT COMES WITH EACH PROGRAM



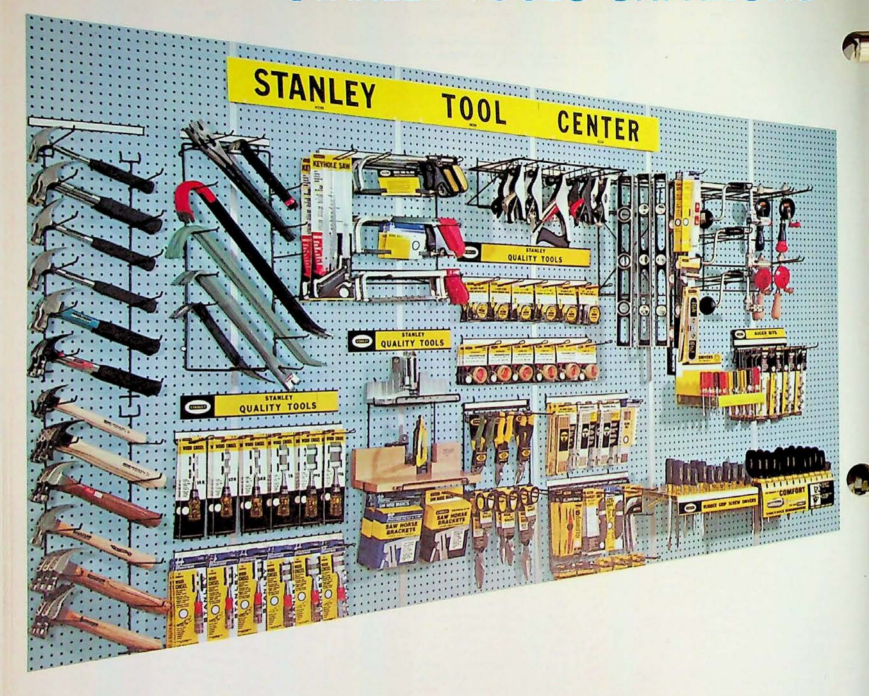
TOOL STOCK LISTS FOR STANLEY MERCHANDISERS

	Item	For 8 Ft. Unit	For 12 and 16 Ft. Units	For 24 Ft. Unit	ltem	For 8 Ft. Unit	For 12 and 16 Ft. Units	For 24 Ft. Unit	Item	For 8 Ft. Unit	For 12 and 16 Ft. Units	For 24 Ft. Unit
HAMME	RS				CHISELS, PUNCHES, Cont.				KNIVES, BLADES			
ST2	13 oz. Nail Hammer	2	4	4	742PC 36 Cold Chisel	3	6	6	99 Utility Knife	3	6	6
ST11/2	16 oz. Nail Hammer	4	-4	4	743PC 1/2" Cold Chisel	3	6	6	28-499 Utility Knife	3	6	6
STI	20 oz. Nail Hammer	2	-74	4	744PC %" Cold Chisel	3	6	6	199 Utility Knife	-	-	6
ST11/2A	16 oz. Nail Hammer	2	4	4	745PC % Cold Chisel	-	6	6	299 Utility Knife	3	6	6
STIA	20 oz. Nail Hammer	-	4	4	786PC 1/4 " Hand Punch	-	_	6	28-109 Slim Knife	3	6	6
F2	13 oz. Nail Hammer	-	1	4	790PC 1/2 Pin Punch	-	6	6	1999 Linoleum Knife	14-31	-	6
F11/2	16 oz. Nail Hammer	4	4	4	791PC 3/32 Pin Punch	-	6	6	1991-5 Blade Pack	10	10	10
FI	20 oz. Nail Hammer	-	-	4	792PC 1/2" Pin Punch	3	6	6	1992-5 Blade Pack	10	10	10
F11/2 A	16 oz. Nail Hammer	-	-4	4	794PC 1/4 " Center Punch	3	6	6	1996-5 Blade Pack	10	10	10
SS11/4	16 oz. Nail Hammer	-		2	796PC 1/16" Prick Punch	3	6	6	1998 Blade	2	6	6
SS1½A	16 oz. Nail Hammer	-	-	2		100			28-111 Blade Pack	-	2	2
SSIA	20 oz. Nail Hammer	-	-	2					28-112 Blade Pack		. 2	2
H136	16 oz. Nail Hammer	4	6	6	NAIL SETS				28-113 Blade Pack	-	2	2
OH111/2	16 oz. Nail Hammer	2	6	6	111/4 1/12" Nail Set	12	12	12	28-114 Blade Pack	-	2	2
OH12	13 oz. Nail Hammer	-		3	111/4 1/12 " Nail Set	12	12	12	28-115 Blade Pack	7-2	2	2
102	13 oz. Nail Hammer	_		3	111/4 3/12" Nail Set	12	12	12	1540 Putty Knife	243	6	6
1011/2	16 oz. Nail Hammer	_		3	111/4 1/12" Nail Set	-	-	12	28-140 Putty Knife	_	-	3
101	20 oz. Nail Hammer			3	H1211S Nail Set Asst.	3	6	6	28-240 Putty Knife	-		3
1011/2 A	16 oz. Nail Hammer		_	3	1110 Brad Set	=	6	6	28-238 Joint Knife		-	3
101A	20 oz. Nail Hammer		_	3	1111 Nail Set	_	6	6	1539 Wall Knife	-	6	6
H1111/2	16 oz. Nail Hammer	4	6	6	1113 Screw Punch	-	6	6	28-139 Wall Knife	10-1	_	-2
H112	13 oz. Nail Hammer		100	3				12	28-239 Wall Knife			2
H113	7 oz. Nail Hammer			3	36				mon mine	1000		1.6
2111/2	16 oz. Nail Hammer	4	6	6	BARS, RIP CHISELS				MITDE BOYES			
213	7 oz. Nail Hammer	2	6	6	112 12" Ripping Bar	-	_	3	MITRE BOXES			-
FR20LC	20 oz. Framing Hammer		. 0	2	118 18" Ripping Bar	2	2	3	HII4 Mitre Box	9	1	2
FR28C	28 oz. Framing Hammer			2	124 24" Ripping Bar	2	2	3	115 Mitre Box	-	1	1
H0308	8 oz. Pein Hammer	2	2		130 30" Ripping Bar	-	2	3	60MB Mitre Box	-	-	1
H0309	12 oz. Pein Hammer	- 2	2	3	H1224 24" Ripping Bar	2	2	3	404 Mitre Clamp	-	4	4
H0310	16 oz. Pein Hammer	2	2	3	H33 Nail Claw	3	6	6				
H0311	Pein Hammer	- 2	- 2	3 2	H515 Wonder Bar	4	4	4	"SURFORM" TOOLS			
H0311	24 oz. Pein Hammer	2	2		H818 18" Rip Chisel	2	4	4	295 File Type	2	2	2
H0314	32 oz. Pein Hammer	4	-	2	1460 Rip Chisel	_	4	4	296 Plane Type	2	2	2
H304	5 oz. Tack Hammer	3	3	2 6	1450 3½ " Brick Chisel	2	2	4	399 Pocket	2	2	2
601	5 oz. Tack Hammer	3	3		210 Elec. Chisel	_		4	294BC Blade	6	6	6
602			_	3		1000			298BC Blade	6	6	6
	7 oz. Tack Hammer	=	3	6					399BC Blade	6	6	6
SB24	24 oz. Brick Hammer	-	2	2	CLAMPS					100		
431A	18 oz. Brick Hammer	-	2	2	H151 1" "C" Clamp	6	10	10	BLANES CODADEDS			
431½A	24 oz. Brick Hammer	2	2	2	H152 2" "C" Clamp	6	10	10	PLANES, SCRAPERS		Has	- 2
430 A 780H	10 oz. Brick Hammer 3 lb. Drilling Hammer	- 7	-	2	H155 2½ " "C" Clamp	2	10	10	4 Smooth Plane		1	1
861H	2½ lb. Hand Hammer	1	2	2	H156 3" "C" Clamp	2	10	10	5 Jack Plane			1
HO	Hammer Holster		12	12	H157 6" Bar Clamp	6	10	10	H1204 Smooth Plane	1	1	1
HH2	Hammer Holster	_			43-161P 4" Spring Clamp	2	6	6	H1205 Jack Plane	_		1
25-678	Hammer Handle	2	6	6	43-162P 6" Spring Clamp	2	6	6	9½ Block Plane	1		1
25-679	Hammer Handle	_		12 12	43-163P 8" Spring Clamp	-	6	6	60½ P Block Plane	1	1	1
25-682	Hammer Handle			12	41-159 Web Clamp	4	6	6	110 Block Plane	1	1	1
25-683	Hammer Handle	-			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				220 Block Plane	1	2	2
593	4 oz. Soft Face Hammer	-		12					H1247 Block Plane	2	2	2
594		-	7	3	SAWS				H102 Block Plane	-		3
	8 oz. Soft Face Hammer	-	3	3	1520 10 pt. Panel Saw	1	1	2	H101P Trimming Plane	-	3	3
975	4 lb. Splitting Wedge		7	2	1526 8 pt. Crosscut Saw	2	2	2	291½ 1½" Scraper		-	3
10T	Tack Claw	3	6	6	1527 5½ pt. Rip Saw	1	1	2	293 3½" Scraper	-	-	3
					1528 11 pt. Crosscut Saw		1	2				
HATCHE	TS				39-108 8 pt. Crosscut Saw		1	2	SNIPS, PLIERS			
SH11/2	Half Hatchet	_	2	2	39-111 11 pt. Crosscut Saw	-	1 2	2	1546 7" Comb. Snips	1	2	2
H122	Half Hatchet	2	2	2	39-105 5½ pt. Rip Saw			2	1541 10" Comb. Snips	1	2	2
SC11/4 WS	Camp Axe	1	2	2	39-226 8 pt. Crosscut Saw		1	2	1547 12" Comb, Snips	1	2	2
50174115	Comp Asc	5.02		-	39-308 8 pt. Crosscut Saw	2	2	2	1548 7" Straight Snips	-	2	2
					1514 Back Saw		2	2	1549 10" Straight Snips		2	2
CHISELS	S, PUNCHES				39-206 Wall Bd. Saw	-	5	5	1550 12" Straight Snips	-	2	2
H1252C	1/4 " Wood Chisel	1945	5	5	39-240 Dovetail Saw	12		2	1542L Aviation Snips	-	1	2
H1252C	1/2 " Wood Chisel	5	5	5	39-104 Coping Saw	3	5	5	1543S Aviation Snips		î	2
H1252C	34 " Wood Chisel	5	5	5	39-106 Coping Saw	-	2	5	1544R Aviation Snips	-	1	2
H1252C	1" Wood Chisel	5	5	5	39-114 14" Back Saw		18.5	3	1500C 6" Pliers	3	6	6
H1252C	1¼ " Wood Chisel	4	5	5	39-144 14" Compass Saw		A Paris	2	1503C Pump Pliers	3	3	5
H1252C	1½ " Wood Chisel	(-)	5	5	39-212 12" Compass Saw	3	1000		1536C 8" Adj. Wrench	3	5	5
60C	1/4 " Wood Chisel	343	2	2	39-342 12" Back Saw		5	5	o rioji irrenen		1	
60C	1/4 " Wood Chisel		-	2		-		2				1
60C	1/2 " Wood Chisel	2	2	2	THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	2	2	4	SQUARES, BEVELS			
	1/4 " Wood Chisel	2	2	2		2	6	6	100 24" Steel Square	2	2	2
60C			2	2	408 Hack Saw	2	2	2	AR100 24" Aluminum Square	2	2	2
60C	1" Wood Chisel	2	2		H1265 Hack Saw	2	2	4	500C 24" Steel Square	2	3	3
60C	11/4 " Wood Chisel	2		2	565 Hack Saw	3	6	6	R900B 24" Rafter Square	2	3	3
60C	1½ " Wood Chisel	- T	2	2	H432 Saw Set	7	1	2	912 12" Steel Square		=	2
60C	2" Wood Chisel	-	150	2	41-108 Saw Horse Bracke		4	4	122 12" Comb. Square	-	-	2
740PC	TANCE COLOR CONTROL	-		6	- 41-109 Saw Horse Bracke	1	A	4	H12221/2 12" Comb. Square	2	2	3

TOOL STOCK LISTS FOR STANLEY MERCHANDISERS

	Item	For 8 Ft. Unit	For 12 and 16 Ft. Units	For 24 Ft. Unit	or Item For and For 12 12 13 14 15 16 16 17 17 18 18 18 18 18 18				Item 12 and For 16 24 Item 15 24 Ft. Ft.		Item		Item For 8 16 24 Ft. Ft. Ft.		Item		For 12 and 16 Ft. Units	For 24 Ft. Unit
SQUARE	S, BEVELS, Cont.				AWLS, C	HALK LINE REELS,				SCREW I	DRIVERS, Cont.	Unit						
20TS	8" Try Square	=	2	2		BOBS, Cont.		i		66-511	11/32" Nut Driver	-		6				
H1201	8" Try Square	2	6	6	C2050R	2 oz. Red Chalk	-	12	12	66-512	%" Nut Driver	-	_	6				
125	All-N-One Tool	2	2	3	C2050B	2 oz. Blue Chalk	6	12	12	66-514	1/16" Nut Driver	-	=	6				
25TB	8" Bevel	=	2	3	C2050W	2 oz. White Chalk	-	-	12	66-516	1/2" Nut Driver	-	-	6				
H1225	8" Bevel	2	2	3	C8050B	8 oz. Blue Chalk	2	6	6	66-525C	"Hex-A-Matic"	2	5	5				
VISES					42-101	Replacement Line	6	6	6	66-530C	"Hex-A-Matic" Att.	-	-	5				
80-700	Woodworkers Vise	-	-	1	170	5 oz. Plumb Bob		2	2	66-532C	"Hex-A-Matic" Att.	₩ (-)	ATR:	5				
80-702	Woodworkers Vise	1	1	1	171	8 oz. Plumb Bob	2	2	2	66-534C 3400	"Hex-A-Matic" Att.	-		5				
80-704	Woodworkers Vise	-	-	1	41-017	12 oz. Plumb Bob	-	2	2 2	3400	"Yankee" Offset "Yankee" Offset	-	6	6				
80-209	2½ " Bench Vise	1	2	1	61G	7" Wing Dividers Marking Gauge	-	2	3	3412	"Yankee" Offset	(Arra)	- 6	6				
80-210	2½ " Bench Vise	-	-	1	373	3" Butt Marker	_	2	2	2612	Offset	-	6	6				
80-211	2½ " Bench Vise	1	2	2	3731/2	3½" Butt Marker		2	2	2613	Offset, Phillips	2	6	6				
	STEEL TAPES,		1		374	4" Butt Marker		2	2	670	Offset	_	1	12				
	EMENT BLADES									330H	Accessory Pak	2	6	6				
PL6	6' Powerlock Rule 1/2"	1		3	A Charles of the Control	DRIVERS	100			4130A	Yankee Stock Box	_	-	1				
PL8	8' Powerlock Rule 1/2"	3	3	3	130A	"Yankee" Spiral	1	2	2	3017	Ice Pick	_	6	6				
PL10	10' Powerlock Rule 1/2"	3	3	3	131A	"Yankee" Spiral	_	-	1	BORING	TOOLS	1						
PL12	12' Powerlock Rule 1/2"	3	3	3	133H	"Yankee" Spiral	3	3	3	41Y	"Yankee" Drill	1	2	2				
PL310	10' Powerlock Rule ¾ "	3	3	3	135A 233H	"Yankee" Spiral	-	3	2	45Y	"Yankee" Drill	-	-	2				
PL312	12' Powerlock Rule ¼ "	3	3	3	1006	"Yankee" Spiral 4" "100 Plus"	3	3	6	46Y	"Yankee" Drill	3	3	3				
PL316	16' Powerlock Rule ¼"	3	3	3	1006	6" "100 Plus"	-		6	H1214	Hand Drill	1	1	2				
PL320 CA06W	20' Powerlock Rule ¼ "	3	3	3	1006	8" "100 Plus"	1-1		6	H1220	Hand Drill		1	2				
CA08W	6' Tape Rule 1/2"	3	3	3	1007	4" "100 Plus"	12		6	923	10" Bit Brace	_		2				
CA010W	8' Tape Rule 1/2"	3	3	3	1007	6" "100 Plus"			6	945A	10" Bit Brace	_	2	2				
CA012W	10' Tape Rule 1/2" 12' Tape Rule 1/2"	100	1000	3	1007	8" "100 Plus"	-		6	H1253A	10" Bit Brace	2	2	2				
MYT6	6' Tape Rule ¼ "	3	3	3	1007	3" "100 Plus"			6	H1227	1/16" Auger Bit	2	2	2				
MYT8	8' Tape Rule ¼"	3	3	3	1008	6" "100 Plus"			6	H1227	1/16" Auger Bit	_	2	2				
MYT10	10' Tape Rule ¼"	270	1000	3	2751	#1 Phillips			6	H1227	1/1s " Auger Bit	2	2	2				
B6Y	6' Repl. Blade 1/2 "	=	_	2	2752	/2 Phillips	_		6	H1227	1/16" Auger Bit		2	2				
B8Y	8' Repl. Blade 1/2"	1	2	2	66-664C	4" Rubber Grip	3	5	5	H1227	1/16" Auger Bit	2	2	2				
BIOY	10' Repl. Blade 1/2"	1	2	2	66-666C	6" Rubber Grip	3	5	5	H1227	1/16" Auger Bit	_	2	2				
BIZY	12' Repl. Blade 1/2"	1	2	2	66-668C	8" Rubber Grip	_	_	5	H1227	10/is" Auger Bit	2	2	2				
B310Y	10' Repl. Blade 1/4"	1	2	2	66-674C	4" Rubber Grip	3	5	5	H1227	11/16 " Auger Bit		2	2				
B312Y	12' Repl. Blade ¾ "	1	2	2	66-676C	6" Rubber Grip	3	5	5	H1227	12/1s" Auger Bit	1	1	2				
B316Y	16' Repl. Blade ¾ "	1	2	2	66-678C	8" Rubber Grip	-		5	H1227	13/1s " Auger Bit	_	1	2				
B320Y	20' Repl. Blade ¾"	1	2	2	66-683C	3" Rubber Grip	3	5	5	H1227	14/15" Auger Bit	1	1	2				
MY50A	50' Steel Tape	1	1	2	66-686C	6" Rubber Grip	3	5	5	H1227	15/16" Auger Bit	-	1	2				
MY100A	100' Steel Tape	1	1	2	66-688C	8" Rubber Grip	-	_	5	H1227	15/16" Auger Bit	-	1	2				
62-050	50' Steel Tape	1	i	2	65-601C	#1 Phillips	3	5	5	71AB	Expansive Bit	-	-	2				
62-100	100' Steel Tape	-	1	2	65-602C	#2 Phillips	3	5	5	128	Expansive Bit	-	1	2				
6LG	6' Folding Rule	-		6	65-605C	#2 Phillips	3	5	5	129	Expansive Bit	1	1	2				
96	6' Folding Rule	3	3	6	3006C	4" "Handyman"	3	6	6	- 137	1/2" Countersink	2	6	6				
106	6' Folding Rule	3	3	6	3006C	6" "Handyman"	3	6	6	139	% " Countersink	-	2	3				
X226	6' Extension Rule	3	3	6	3007C	4" "Handyman"	-	6	6	14HS	1/2 " Countersink	-	2	3				
X227	6' Extension Rule	-	-	6	3007C	6" "Handyman"	-	6	6	14HS	% Countersink	-	2	3				
X246	6' Extension Rule	-	3	6	3008C	3" "Handyman"	3	6	6	14HS	14 " Countersink	-		3				
LEVELS					3008C	6" "Handyman"	3	6	6	105	% " Power Bit	-	2	2				
2513HB	48" Masons	1	1	1	3009C	6" "Handyman"	3	6	6	105	1/2" Power Bit	-	2	2				
255A	48" Masons, Magnesium	_	1	1	3010C	"Handyman" Pocket	3	6	12	105	14" Power Bit	-	2	2				
255A	24" Magnesium	-	1	2	3012C	"Handyman" Stubby	=	6	6	105	14 " Power Bit	-	2	2				
255A	28" Magnesium	-	1 -	1	3016C	4" "Handyman"	3	6	6	105	% " Power Bit	-	2	2				
313	18" Aluminum	-	(i=)	2	1721C	#1 Phillips	3	6	6	105	1" Power Bit	-	2	2				
313	24" Aluminum	1	1	2	1722C	#2 Phillips	3	6	6	225	% " Spade Bit	3	6	6				
313	28" Aluminum	-	-	1	66-193C	3" "Workmaster"	3	6	6	225	1/2" Spade Bit	3	6	6				
H1297	18" Aluminum	1	1	2	66-198C	8" "Workmaster"	-	-	6	225	%" Spade Bit	3	6	6				
H1297	24" Aluminum	1	1	2	66-203C	3" "Workmaster"	-	6	6	225	% " Spade Bit	3	6	6				
H1297	28" Aluminum	1	1	1	66-204C	4" "Workmaster"	3	6	6	225	% " Spade Bit 1" Spade Bit	3	6	6				
524B	24" Aluminum	1	1	2	66-206C 66-208C	6" "Workmaster" 8" "Workmaster"	1,000	0	6	H1226	% " Sc. Driver Bit		6	12				
31-210	24" Magnesium	-	-	2	66-224C	4" "Workmaster"	I	6	6	212	12" Bit Extension	2	3	3				
H1294	18" Wood	1	1	2	66-226C	6" "Workmaster"	_	6	6	186	Drill-Saw	2	4	4				
H1295	24" Wood	-	1-	2	66-228C	8" "Workmaster"	_	-	6	418	Circle Cutter		2	2				
264	Alum. Torpedo	1	2	2	65-301C	#1 Phillips	3	6	6	419	Circle Cutter	100		2				
H1291	Alum. Torpedo	-	2	2	65-301C	2 Phillips	3	6	6	04-803	1/16" Masonry Drill	3	6	6				
H1292	Wood Torpedo	2	2	2	65-302C	#3 Phillips	3	6	6	04-804	14 " Masonry Drill	3	6	6				
187	Line	3	6	6	415C	2" "Spee-D-Grip"	_	5	5	04-805	%6" Masonry Drill	3	6	6				
188	Pocket	-	2	3	415C	4" "Spee-D-Grip"	2	5	5	04-806	14 " Masonry Drill	3	6	6				
AWIS	CHALK LINE REELS,		1		415C	6" "Spee-D-Grip"	_		5	04-808	1/2" Masonry Drill	2	3	3				
PLUMB	BOBS REELS,				415C	8" "Spee-D-Grip"			5	04-810	% * Masonry Drill	1 -	-	3				
H1202	Scratch Awl	3	6	6	417C	4" "Spee-D-Grip"			5	04-812	1/4 " Masonry Drill			3				
6B	Scratch Awl	2	6	6	417C	6" "Spee-D-Grip"		5	5	1524\$	"Screw-Sink" Set			3				
7A	Scratch Awl			6	66-506	% Nut Driver	-		6	1525A	"Screw-Mate" Set			3				
1050	50' Chalk Line Reel	1	2	4	66-508	1/4" Nut Driver		=	6	H145	"Swirlaway	2	4					
		100		100	00-000		The second second		6	H346K		-		3				

STANLEY TOOLS UNI-RACKS



The workhorse of Stanley's merchandising program. Uni-Racks are the hard-selling answer to tool merchandising problems in any size store in any market.

- Space engineered for maximum sales per square foot.
- Basic items in every product line.
- Good—better—best pricing.
- Home and address for each tool.
- Inventory control and reordering made easy.

No. 70-350 FLOWER SHEARS

EDP 70-350

DIMENSIONS: 7" x 22"



TOOLS INCLUDED 10 Each 70-005 Flower Shears

No. 15-119 Prune-A-Matic

EDP 70-100 DIMENSIONS: 14" x 211/2"

TOOLS INCLUDED
9 Each PR19 Prune-A-Matics



No. 15-120A PRUNERS

EDP 70-101 DIMENSIONS: 14" x 12"



TOOLS INCLUDED

2 No. PA8 2 No. PS18 3 No. PA12A 3 No. PA16

No. 16-120B GRASS SHEARS

EDP 70-102 DIMENSIONS: 16" x 13"



TOOLS INCLUDED

3 No. GS30 3 No. GS36A 2 No. GS34A 2 No. GS28

No. 16-130 Grass Shears

EDP 70-103 DIMENSIONS: 4½" x 13"

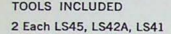
TOOLS INCLUDED 5 No. GS30



5 No. GS36A

No. 17-108B LOPPERS

EDP 70-118 DIMENSIONS: 18" x 29"





No. 17-112A HEDGE SHEARS

EDP 70-104 **DIMENSIONS:** 16" x 21"

TOOLS INCLUDED

1 No. HS55

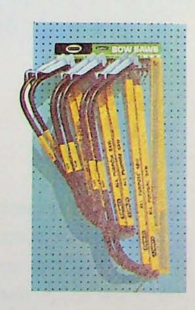
3 No. HS56

3 No. HS53A

No. 15-106A **BOW SAWS**

EDP 70-106

DIMENSIONS: 15" x 35"



TOOLS INCLUDED

2 No. BWS21 Saw 2 No. BWS24 Saw 2 No. BWS30 Saw

1 No. RB21 Blade 1 No. RB24 Blade

1 No. RB30 Blade

No. 02-110 **BIT BRACES** AND HAND DRILLS

EDP No. 02-110

FITS WALL SPACE 23" wide, 25" high WITH HEADER



TOOLS INCLUDED:

1 No. H1253-10" Brace 1 No. 945A —10" Brace 1 No. 923 —10" Brace 2 No. 514 Hand Drills 1 No. H1214 Hand Drill 1 No. H1220 Hand Drill

No. 01-200R AUGER BITS

EDP No. 01-200

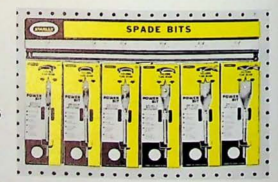
FITS WALL SPACE 14" Wide, 14" High WITH HEADER



TOOLS INCLUDED

2 Each No. H1227—4, 5, 6, 7, 8, 10, 12, 14, 16/16 in. sizes 1 Each No. H1227—9, 11, 13, 15/16 in. sizes

No. SB225D POWER BITS EDP No. 04-225



FITS WALL SPACE: 181/4" wide, 111/2" high

TOOLS INCLUDED

3 No. 225 - 3/8"

4 No. 225 - 3/4"

4 No. 225 - 1/2" 4 No. 225 - %"

3 No. 225 - 7/8" 4 No. 225 - 1"

No. 04-800 MASONRY DRILLS



EDP No. 04-800

FITS WALL SPACE: 21" wide, 11" high

TOOLS INCLUDED

3 No. 04-803 - 36"	3 N
3 No. 04-804 - 1/4"	2 N
3 No. 04-805 - 1/6"	2 N
3 No 04-806 - 36"	

3	No	04-808		1/4/
3	INO.	04-000	-	72

² No. 04-810 - 5/8" 2 No. 04-812 - 3/4"

3 No. 04-806 – 36"

No. 04-700 "SCREW-SINK"™ COUNTERBORES

EDP No. 04-700

FITS WALL SPACE: 181/4" wide, 24." high

TOOLS INCLUDED

2 ea. No. 1524A

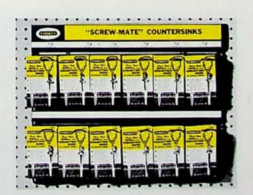
3/4"	x No.	6	11/4"	X	No.	8	11/2"	X	No.	10
1"	x No.	6	11/2"	X	No.	8	11/2"	x	No.	12
	x No.		1"	X	No.	10	2"	X	No.	10
1"	x No.	8	11/4"	X	No.	10	2"	x	No.	12

1 ea. Plug Cutters No. 1523 - Nos. 6, 8, 10, 12 sizes 1 ea. No. 1564 Depth Stop Set

No. 04-600 "SCREW-MATE"® DRILL-COUNTERSINKS

EDP No. 04-600

FITS WALL SPACE: 181/4" wide, 151/2" high



TOOLS INCLUDED

3 ea.	No.	1525
-------	-----	------

3/4" x No. 6	11/4" x No. 8	1½" x No. 10
1" x No. 6	1½" x No. 8	1½" x No. 12
¾" x No. 8	1" x No. 10	2" x No. 10
1" x No. 8	11/4" x No. 10	2" x No. 12

No. 11-173 STANLEY CHISELS

EDP No. 16-603

FITS WALL SPACE 22" wide, 15" high WITH HEADER



TOOLS INCLUDED

2 Each No. 60C-1/4", 1/2", 3/4", 1", 11/4", 11/2" sizes

No. 11-191 Stanley Handyman Chisels

EDP No. 16-201

FITS WALL SPACE 22" wide, 15" high WITH HEADER



TOOLS INCLUDED

3 Each No. H1252C-1/4", 1/2", 3/4", 1", 11/4", 11/2" sizes

No. 28-200 KNIVES AND BLADES

FITS WALL SPACE 17" wide, 16" high WITH HEADER



TOOLS INCLUDED

4	No.	299 Knives
4	No.	99 Knives
3	No.	199 Knives
3	No.	28-109 Knives
2	No	1009 Blades

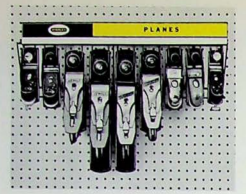
2 No. 1996-5 Blade Packs

4 No. 1991-5 Blade Packs 4 No. 1992-5 Blade Packs 1 No. 28—111 Blade Pack 1 No. 28—112 Blade Pack 1 No. 28—113 Blade Pack 1 No. 28—114 Blade Pack 1 No. 28—115 Blade Pack

No. 8DR Planes

EDP No. 56-675

FITS WALL SPACE: 25" wide, 17" high



TOOLS INCLUDED

1 No. 4 Smooth Plane 1 No. 5 Jack Plane 1 No. 9½ Block Plane

Block Plane

1 No. 60½P Block Plane 1 No. 110 Block Plane

1 No. H1204 Smooth Plane 1 No. H1205 Jack Plane

2 No. H1247 Block Plane

No. 50-290 PLANES

2 No. 220

EDP No. 58-100

FITS WALL SPACE 24" wide, 16" high WITH HEADER



TOOLS INCLUDED

 1 No. H1204
 Bench Plane
 2 No. 220
 Block Planes

 2 No. H1247
 Block Planes
 1 No. 9½
 Block Plane

 2 No. 110
 Block Planes
 1 No. 60½P
 Block Plane

NO. 84-001 AUTO-GRIP T.M. PLIERS

EDP No. 84-001

FITS WALL SPACE 101/4" wide, 16" high AND COUNTER DISPLAY

TOOLS INCLUDED

4 No. 84-100 6 No. 84-060

2 No. 84-002



No. 75-100 SURFORM* TOOLS

EDP No. 66-100

FITS WALL SPACE: 14" wide, 251/2" high

TOOLS INCLUDED

3 No. 295 Files 2 No. 296 Planes

3 No. 399 Pocket Tools



6 No. 294BC Regular Blades

6 No. 298BC Half Round Blades

6 No. 399BC Pocket Blades

No. 39-200R Hand Saws

EDP No. 15-200

FITS WALL SPACE: 21" wide, 281/2" high

TOOLS INCLUDED

4 No. 1526 Crosscut Saws, 8 pt. 2 No. 1527 Rip Saw, 5½ pt.

No. 1528 Crosscut Saw, 11 pt.
 No. 1520 Crosscut Saw, 20", 10 pt.



No. 39-400 HAND SAWS

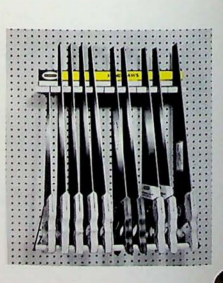
EDP No. 66-201

FITS WALL SPACE: 21" wide, 281/2" high

TOOLS INCLUDED

2 ea. Nos. 1526, 39-308

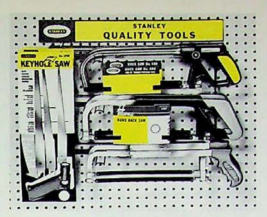
1 ea. Nos. 1520, 1527, 1528, 39-108, 39-226, 39-111



No. 39-041 HACK AND KEYHOLE SAWS

EDP No. 15-041

FITS WALL SPACE: 24" wide, 21" high WITH HEADER.



TOOLS INCLUDED

2 No. 408 Hack Saws No. H1265 Hack Saws 3 No. 565 Hack Saws 2 No. 175C Keyhole Saws

BACK SAWS EDP No. 15-420

No. 39-420

FITS WALL SPACE: 16" wide, 23" high



TOOLS INCLUDED

3 No. 1514 Back Saws 2 No. 39-240 Back Saws 2 No. 39-144 Back Saws 2 No. 39-342 Back Saws

No. 39-430 UTILITY SAWS

EDP No. 15-430

FITS WALL SPACE: 17" wide, 23" high



TOOLS INCLUDED

6 No. 39-104 and 4 No. 39-106 Coping Saws

2 No. 39-114 and 2 No. 39-212 Compass Saws

2 No. 39-206 Wallboard Saws

No. 45-100 MITRE BOXES AND SAW HORSE BRACKETS

EDP No. 85-200

TOOLS INCLUDED

1 No. H114 Mitre Box

1 No. 115 Mitre Box

4 No. 41-108 Saw Horse Brackets

FITS WALL SPACE 18" wide, 30" high WITH HEADER



No. 44-010 SNIPS

EDP No. 84-410

TOOLS INCLUDED

one each

No. 1548 7" straight

No. 1549 10" straight No. 1550 14" straight

7" duckbill No. 1546 No. 1541 10" duckbill

No. 1547 14" duckbill

No. 1542L Aviation

No. 1543S Aviation

No. 1544R Aviation

FITS WALL SPACE: 12" wide, 27" high WITH HEADER



No. 31-045 LEVELS

EDP No. 33-290

TOOLS INCLUDED

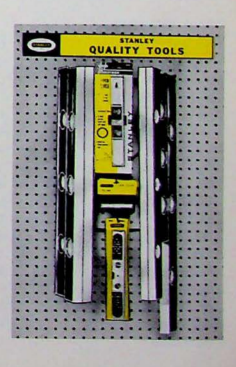
1 No. 313 —24" 2 No. 524B —24" 1 No. H1297—18"

1 No. H1297-24"

1 No. H1297-28"

2 No. H1291—Torpedo 2 No. 364 —Torpedo 3 No. 187 —Line

FITS WALL SPACE 14" wide, 33" high WITH HEADER



No. 33-600 TAPE RULE WALL DISPLAY



No. 33-600 TAPE RULE WALL DISPLAY

EDP No. 33-600

FITS WALL SPACE 18" x 37"

TOOLS INCLUDED

1 No. 62-050	Long Tape
1 No. 62-100	Long Tape
1 No. MY50A	Long Tape
1 No. MY100A	Long Tape
2 No. MYT6	Rule
2 No. MYT10	Rule
2 No. CA06 W	Rule
2 No. CA08W	Rule
2 No. CA010W	Rule
2 No. CAO12 W	Rule
2 No. B12Y	Blade
2 No. B312Y	Blade
2 No. B316Y	Blade
3 No. PL8	Rule
3 No. PL12	Rule
3 No. PL312	Rule
3 No. PL316	Rule
3 No. PL320	Rule



No. 61-290 POWERLOCK® TAPE RULES

EDP No. 33-290

TOOLS INCLUDED 2 EACH

FITS WALL SPACE 24" wide, 9" high WITH HEADER No. PL8 —½" x 8 Ft.
No. PL10 —½" x 10 Ft.
No. PL12 —½" x 12 Ft.
No. PL310—¾" x 10 Ft.
No. PL312—¾" x 12 Ft.
No. PL316—¾" x 16 Ft.



No. 61-295 LIFE GUARD® YELLOW REPLACEMENT BLADES

EDP No. 33-295

FITS WALL SPACE 24" wide, 9" high WITH HEADER 3 EACH BLADES
No. B8Y —½" x 8 Ft.
No. B10Y —½" x 10 Ft.
No. B12Y —½" x 12 Ft.
No. B310Y—¾" x 10 Ft.
No. B312Y—¾" x 12 Ft.
No. B316Y—¾" x 16 Ft.



35-109

FITS WALL SPACE 18" wide, 13" high WITH HEADER



TOOLS INCLUDED

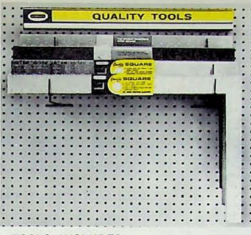
3 No. X226 6 Ft. Extension Rules

3 No. X246 6 Ft. Extension Rules 3 No. 106—6 Ft. Rules 3 No. 96 —6 Ft. Rules

No. 70-052 SOUARES

EDP No. 45-052

FITS WALL SPACE: 24" wide, 26" high



TOOLS INCLUDED

2 No. 100 Steel Square 2 No. AR100 Alum. Square 3 No. 500C Steel Square 3 No. R900B Steel Squares

No. 24-100 BARS AND CHISELS

EDP No. 55-100

TOOLS INCLUDED:

2 each

No. 118 Ripping Bars No. 124 Ripping Bars No. H1224 Ripping Bars No. H818 Rip Chisels No. 1460 Rip Chisels No. H515 Wonder Bars

FITS WALL SPACE: 30" wide, 33" high WITH HEADER

No. H33 Nail Claws



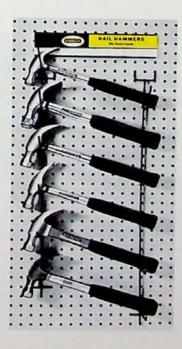
No. 19-101 **NAIL HAMMERS** (ALL STEEL & FIBERGLASS)

EDP No. 50-101

TOOLS INCLUDED

-20 oz. 1 No. ST1 No. ST11/2 -16 oz. No. ST11/2A -16 oz. No. ST2 —13 oz. 2 No. H1½ 2 No. F1½ —16 oz. —16 oz.

FITS WALL SPACE: 12" wide, 32" high WITH HEADER



No. 19-102 NAIL HAMMERS

EDP No. 50-102

FITS WALL SPACE: 12" wide, 24" high

TOOLS INCLUDED

2 No. ST11/2 - 16 oz.

- 16 oz. 2 No. H11/2

2 No. F11/2 - 16 oz.

2 No. OH111/2 - 16 oz.

2 No. H1111/2 - 16 oz.



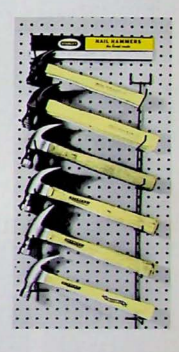
No. 20-180 **NAIL HAMMERS** (WOOD HANDLED)

EDP No. 51-180

TOOLS INCLUDED

No. OH11½ —16 oz. No. 101½ —16 oz. 2 No. 1011/2A -16 oz. -20 oz. 1 No. 101 2 No. H1111/2 -16 oz. 3 No. 2111/2 -16 oz. 2 No. 213 - 7 oz.

FITS WALL SPACE: 12" wide, 32" high WITH HEADER



NO. 20-407 ** **FIBERGLASS** HAMMERS

EDP No. 52-407

TOOLS INCLUDED

2 No. F11/2

2 No. F11/2A

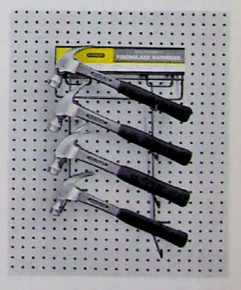
2 No. F2

1 No. F1

1 No. FIA

FITS WALL SPACE

WITH HEADER



No. 25-675 Hammer Handles

EDP No. 56-675

FITS WALL SPACE: 23½" wide, 21½" high

TOOLS INCLUDED

- 5 Each Nos. 25-676, 25-677, 25-678, 25-679, 25-680, 25-681, 25-682, 25-683
- 3 Each Nos. 25-684, 25-685, 25-686, 25-687

No. NS11D NAIL SETS

EDP No. 58-100

FOR WALL OR COUNTER. FITS WALL SPACE: 9" wide, 8" high



HICKORY HAMMER HANDLES

TOOLS INCLUDED

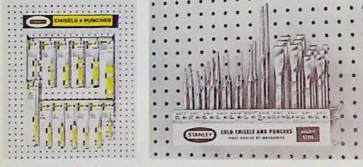
No. 1134

4-1/32", 7-2/32", 4-3/32", 3-4/32"

No. H1211

4 - 1/32", 7 - 2/32", 4 - 3/32", 3 - 4/32"

COLD CHISELS AND PUNCHES



No. 18-937

No. 790D

No. 18-937

For Wall: 141/2" wide, 24" high TOOLS INCLUDED

3 each	No. 786P—1/8"	2 each
No. 740P-1/4"	No. 794P—1/8"	No. 747P—1"
No. 742P-3/8"	No. 790P—1/8"	No. 797P-52"
No. 743P-1/2"	No. 791P-%"	
No. 744P5/8"	No. 792P-34"	
No. 745P-3/4"	No. 796P1/6"	

No. 790D

FOR WALL OR COUNTER 113/4" wide, 103/4" high

	11/4 11/100,	10-/4	ingii		
2 No. 796 - 16" 1	Prick Punch	2 No.	797	- 3/2"	Long Taper
3 No. 794 -1/8"	Center Punch				Punch
2 No 786 -1/9"	Hand Punch	3 No.	745	-3/4"	Cold Chisels
2 No 790 - 10" F	in Punch	3 No.	744	-5/8"	Cold Chisels
2 No. 791 — %" F	Pin Punch				Cold Chisels
2 No. 792 - %" F	Pin Punch				Cold Chisels

No. 1000D SCREW-DRIVERS

EDP No. 66-100

FOR WALL OR COUNTER. FITS WALL SPACE: 19" wide, 11" high



TOOLS INCLUDED: 3 EACH

No. 1006 - 3'', 4'', 6'' No. 20 - 4'', 6'' No. 1007 - 4'', 6'' No. 4595 - 4'', 6'' No. 1008 - 3'', 6'' Nos. 2701 and 2702

Nos. 1009 and 1010

No. 66-600 JOBMASTER T.M. RUBBER GRIP SCREWDRIVERS

EDP No. 66-600

FOR WALL OR COUNTER FITS WALL AREA 17" wide, 13" high WITH HEADER



TOOLS INCLUDED

4 No. 66-664—4" 3 No. 66-683—3" 4 No. 66-666—6" 3 No. 66-686—6" 2 No. 66-668—8" 2 No. 66-661 Stubby 3 No. 66-674—4" 3 No. 65-601 #1 PT. 3 No. 66-676—6" 4 No. 65-602 #2 PT.

No. 66-200 WORKMASTER SCREWDRIVERS

EDP No. 66-200

FOR WALL OR COUNTER FITS WALL AREA 17" wide, 14" high WITH HEADER



TOOLS INCLUDED

3 No. 66-203—3" 3 No. 66-191 Stubby 6 No. 66-204—4" 6 No. 66-193—3" 6 No. 66-206—6" 3 No. 66-196—6" 3 No. 66-208—8" 6 No. 65-301 #1 PT. 6 No. 66-224—4" 6 No. 65-302 #2 PT. 3 No. 66-226—6" 3 No. 65-312 #1 PT. Stubby

No. H3000R HANDYMAN® SCREWDRIVERS

EDP No. 62-300 FOR WALL OR COUNTER. FITS WALL SPACE: 19" wide, 11" high



TOOLS INCLUDED

6 ea. No. 3006 — 3", 4", 6" 6 ea. No. 3007 — 4", 6" 6 ea. No. 3008 — 3", 6" 6 ea. Nos. 3009 — 6", and 3016 — 4" 6 ea. Nos. 3010, 3012, 1721, 1722 3 ea. Nos. 3006 — 8" and 1712

No. H3037C HANDYMAN® SCREWDRIVERS Carded

EDP No. 63-037

FITS WALL SPACE: 101/2" wide, 16" high

TOOLS INCLUDED

3 ea. No. 3006C - 4"

3 ea. No. 3007C - 4", 6"

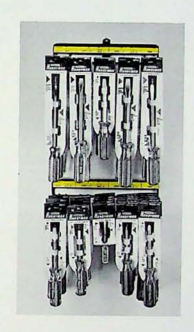
3 ea. No. 3008C - 3", 6"

3 ea. No. 3009C - 6"

2 ea. No. 3006C - 6"

5 ea. No. 3010C

6 ea. Nos. 1721C, 1722C



No. H3084C **HANDYMAN®** SCREWDRIVERS Carded

EDP No. 63-084

FITS WALL SPACE: 101/2" wide, 31" high

TOOLS INCLUDED

6 ea. No. 3006C - 3", 4", 6"

6 ea. No. 3007C - 4", 6"

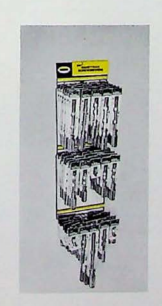
6 ea. No. 3008C - 3", 6"

6 ea. Nos. 3009C - 6", 3016C - 4"

6 ea. Nos. 3010C, 3012C, 1721C,

1722C

3 ea. Nos. 3006C - 8" and 1712



No. 415D SPEE-D-GRIP® SCREWDRIVERS

EDP No. 66-139

FITS WALL SPACE: 12" wide, 14" high



TOOLS INCLUDED

3 ea. No. 415 - 2", 3", 4", 6", 8", 10" sizes

3 ea. No. 417 - 4", 6" sizes

No. 66-500 **NUT DRIVERS**

EDP No. 61-100

FITS WALL SPACE: 10" wide, 10" high



TOOLS INCLUDED

4 EACH OF 66-512 - 38" 66-506 - 34" 66-514 - 1/6" FOLLOWING 65-508 - 1/4" 66-510 - %" 66-516 - 1/2" DRIVERS

66-511 - 1/4"

No. 43-100 CLAMPS

EDP No. 83-100

FITS WALL SPACE: 20" wide, 17" high



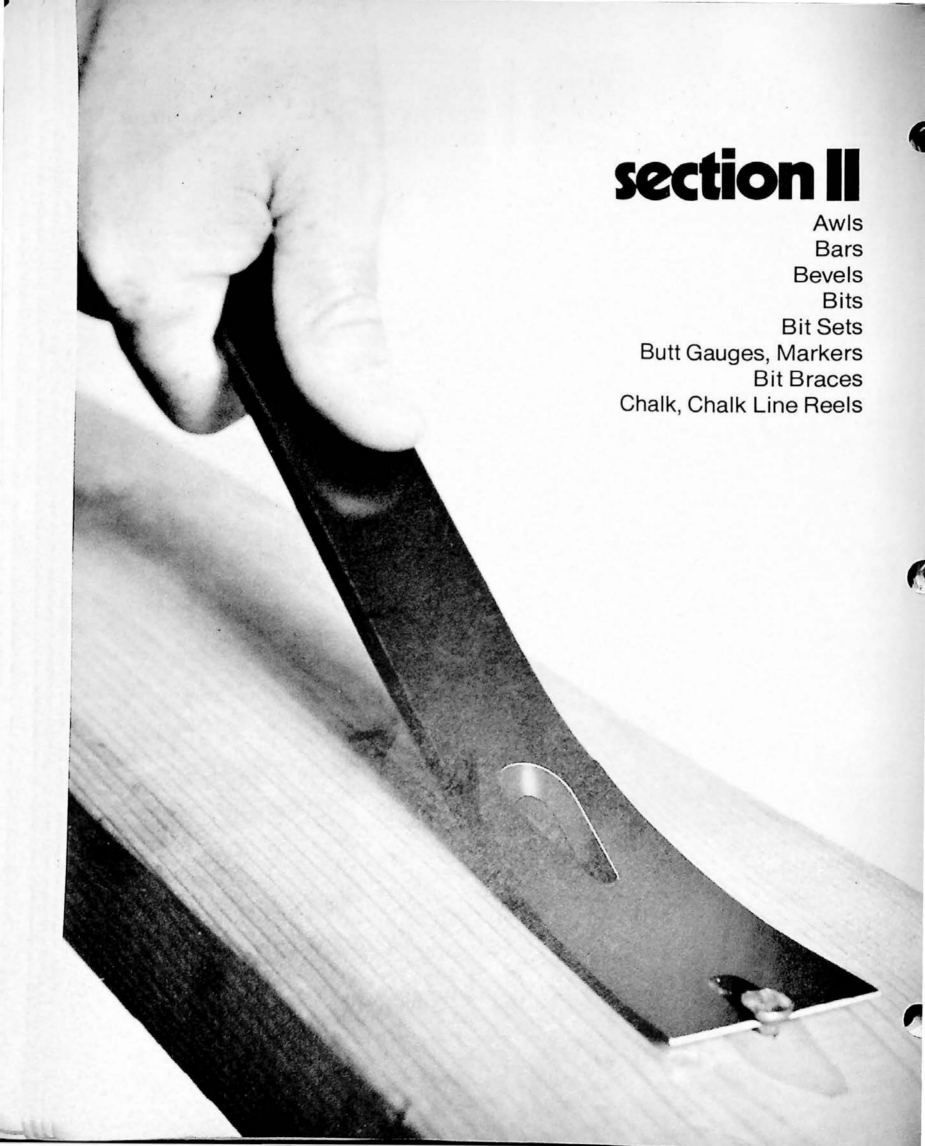
TOOLS INCLUDED

6 Spring Clamps No. 43-161, No. 43-161P, No. 43-162P, No. 43-162

3 No. 43-163, No. 43-163P

5 "C" Clamps No. H151, No. H152, No. H156

5 Bar Clamps No. H157





SCRATCH AWLS



Blade, shank and bolster forged from one piece steel anchored in tough handle.

No.	EDP	Bar	Bar	Overall	FLC
	No.	Dia. In.	Length In.	Length In.	No.
6B	61-006	1/4	31/2	65/8	2732



"Hurwood" One Piece Shank and Handle

Blade, shank and head forged from one piece of finest steel. Rivet through ferrule, handle and shank. Flat sides on handle prevent rolling.

No.	EDP No.	Bar Dia. Inches	Bar Length Inches	Overall Length Inches	FLC No.
★ 7A	61-007	1/4	33/8	61/2	2732
★7AC	61-027	1/4	33/8	61/2	2732



Blade through Handle / Solid Steel Cap

Strong tool for tough use. Steel bar extends through hardwood handle, connecting with solid steel cap on top. Natural finished handle with flat sides to prevent rolling.

No.	EDP No.	Bar Dia. Inches	Bar Length Inches	Overall Length Inches	FLC No.
117	61-117	1/32	33/4	65/8	2732



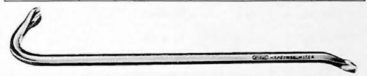
Tempered steel bar anchored in hardwood handle by two ears swaged on the shank. Bar finished bright and smooth. nickel plated ferrule. Blue handle has flats to prevent rolling.

No.	EDP No.	Bar Dia. Inches	Bar Length Inches	Overall Length Inches	FLC No.
*H1202	61-122	3/6	31/2	61/2	2732

RIPPING BARS

Claw and nail slot. Baked enamel finish / polished bit

No.	EDP No.	Size Inch	FLC No.
* 112	55-112	½ x 12	2491
* 118	55-118	5/8 x 18	2491
* 124	55-124	3/4 x 24	2491
* 130	55-130	3/4 x 30	2491
136	55-136	3/4 x 36	2491
2136	55-236	7/8 x 36	2491



Goose neck pattern. Slotted claw / chisel end

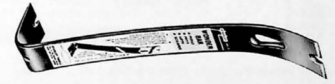
Forged hexagon steel. Toughened to withstand bending or breaking. Chisel end carefully beveled. Blue baked-on-enamel finish.

No.	EDP No.	Stock Size Inch	Overall Length Inches	FLC No.
H1218	55-418	11/16	18	2491
*H1224	55-424	23/32	24	2491
H1230	55-430	27/32	30	2491

PRY BARS



No. 55-514 Pry Bar—A tough professional bar forged from tool steel. Withstands bending or breaking. Blue baked-onenamel finish.



No. H515 Wonder Bar—Forged tool steel for extra toughness with ground and beveled cutting edges. Contoured bar—ideal for pulling, prying, lifting, scraping. Beveled nail slot both ends.



No. 24-045 Wonder Bar II—Made of the finest tempered steel with nickel plated finish. Convenient size.

No.	EDP No.	Blade Width In.	Overall Length In.	FLC No.
55-514	55-514	13/4	141/2	2490
*H515	55-515	13/4	133/8	2490
24-045	24-045	7/8	7	2490

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in a UNI-RACK display.

RIPPING CHISELS



Straight Bar Extra Wide Bit

No.	EDP No.	Stock Size Inch	Inch Cutting Edge	Overall Length Inches	FLC No.
H616	55-616	11/16	2	18	2492



Silicon Manganese Alloy Steel / polished bit Octagon Stock

No.	EDP No.	Size Inch	Cutting Edge Inch	FLC No.
*1460	55-146	3/4 x 18	11/2	2492



Silicon Manganese Alloy Steel Octagon Stock/Straight blade

No.	EDP No.	Size Inch	Cutting Edge Inch	FLC No.
★ 1470	55-147	3/4 x 18	17/8	2492



Extra wide chisel bit-Beveled nail slot

No.	EDP No.	Stock Size Inch	Cutting Edge Inch	Overall Length Inches	FLC No.
*H818	55-818	11/16	111/6 - 11/2	18	2492



Special extracting claw—Heat treated

No.	EDP No.	Stock Size Inch	Overall Length Inches	FLC No.
*H33	55-033	%	101/4	2490

MOLDING CHISEL



Extra Wide Chisel Bit-Carbon Tool Steel, Beveled Nail Slot

No.	EDP	Blade Width	Overall	FLC
	No.	In.	Length In.	No.
H-44	55-044	2	101/2	2492

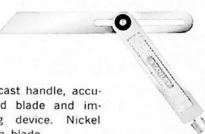
BOARD STOP



Can be inserted in the top of a bench by boring a $\frac{5}{8}$ " hole. Its height is adjustable—a stiff spring holds it in position. Nickel plated.

No. EDP		Overall Length Inches	FLC No.	
207A	47-207	31/8	2701	

BEVELS



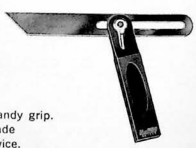
Aluminum die cast handle, accurately machined blade and improved locking device. Nickel plated finish on blade.

No.	EDP No.	Blade Length Inches	Handle Length Inches	FLC No.
★18TB**	46-799	6	5	2734
	46-800	8	5	2734



Hardwood handle with handy grip, brass tips and locking device. Black finish on blade.

No.	EDP No.	Blade Length Inches	Handle Length Inches	FLC No.
25TB	46-810	6	41/2	2734
0	46-812	8	51/2	2734
	46-814	10	61/2	2734



Tough handle with handy grip. Nickel plated steel blade and blade locking device.

No.	EDP No.	Blade Length Inches	Handle Length Inches	FLC No.
°H1225	46-825	8	51/2	2734

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in a UNI-RACK display.

**To be discontinued.



"100 PLUS" AUGER BITS



Russell Jennings Type Single Thread Point / Double Twist

Extension lip and spur are hand filed. Correct body taper prevents binding. Accurately centered screw with properly tapered threads. Special formula high carbon steel. Made in

No.	EDP No.	Size In 16ths	FLC No.	No.	EDP No.	Size In 16ths	FLC No.
100RJ	01-104	4	2553	100RJ	01-112	12	2553
	01-105	5	2553	*	01-113	13	2553
	01-106	6	2553	*	01-114	14	2553
*	01-107	7	2553	*	01-115	15	2553
*	01-108	8	2553	*	01-116	16	2553
*	01-109	9	2553				
*	01-110	10	2553				
*	01-111	11	2553				

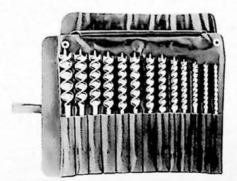
"100RJ" AUGER BITS IN SETS



Double Twist

Thirteen different sizes "100 Plus" Standard Auger Bits in three-section nicely finished wood chest.

No.	EDP	Style	Sizes	FLC
	No.	Bit	Inches	No.
BX-D32½ 01-120		No. 100RJ	All Sizes	2553



Double Twist

Standard "100 Plus" Auger Bits in plastic rolls

No.	EDP No.	Style Bit	Sizes	FLC No.
R-D32½ 01-130		No. 100RJ	All Sizes	2553

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in a UNI-RACK display.

H1227 AUGER BITS



Solid Center / Extension Lip

Extension lip, solid center pattern carefully forged from high carbon steel. Accurately centered screw. Hand filed lip and spur.

No.	EDP No.	Size in 16ths	FLC No.	No.	EDP No.	Size in 16ths	FLC No.
** H1227	01-204	4	2553	*★ H1227	01-211	11	2553
±	01-205		2553	* *	01-212	12	2553
**	01-206	6	2553	**	01-213	13	2553
	01-207	7	2553		01-214	14	2553
* ★	01-208		2553	*★	01-215		2553
*★	01-209		2553	**	01-216		2553
*★	01-210		2553	**			

H1306 BIT SET IN ROLL



Solid Center

Selected sizes No. H1227 bits in convenient grey plastic kit.

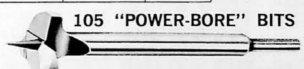
No.	EDP	Size	FLC
	No.	Inches	No.
H1306	01-220	Six sizes - 1/16, 5/16, 5/16, 8/16, 10/16, 12/16	2553

BIT GAUGE



Clamp attaches quickly on shank of auger bit. Spring is adjusted for correct hole depth. Used with bits 36" to

No.	EDP No.	FLC No.
47	47-047	1750



Brad Point / 1/4" Shank

Made of fully heat-treated high-carbon steel. Brad point feeds evenly-will not pull. Shank has three flats for positive grip in 1/4" and larger chucks. For wood only.

No.	EDP No.	Size Inches	Overall Length Inches	FLC No.
105	04-006 04-008 04-010 04-012 04-014 04-016	3/8 1/2 5/8 3/4 7/8	5½ 5½ 5½ 5½ 5½ 5½ 5½	2614 2614 2614 2614 2614 2614



105A BIT SET IN PLASTIC POUCH



Four most popular sizes of 105 bits in convenient plastic kit. Bits made of fully heat-treated high carbon steel.

No.	No.	Sizes	FLC
	EDP	Inches	No.
105A	04-001	3/8, 1/2, 3/4, 1	2614

215 POWER BITS

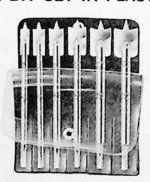


Spade Type / 1/4" Shank

High-speed steel power bits. Fit \(^{1}\sum_{4}\)" and larger chuck. Tough, sharp moly-tungsten steel heads and heat-treated tool-steel shanks. Ideal for wood, plastic, composition board. Cuts through nails, screws, wire. Shank has flats for positive grip in chuck.

No.	EDP No.	Size Inches	Overall Length Inches	FLC No.
215	04-106	3/8	63/8	2614
	04-108	1/2	63/8	2614
	04-110	5/8	63/8	2614
	04-112	3/4	63/8	2614
	04-114	7/8	63/8	2614
	04-116	1	63/8	2614

215A BIT SET IN PLASTIC ROLL



Six sizes of 215 power bits in convenient plastic kit. Bits made of high-speed steel.

No.	EDP	Sizes	FLC
	No.	Inches	No.
215A	04-101	3/8, 1/2, 5/8, 3/4, 7/8, 1	2614

^{*}Item included in a UNI-RACK display.

225 POWER BITS



Spade Type / 1/4" Shank

One piece tool steel. Blade is flared for fast cutting. Fit any $\frac{1}{4}$ and larger drill chuck.

No.	EDP No.	Size Inches	Overall Length Inches	FLC No.
°225	04-206	3/8	61/4	2614
n	04-208	1/2	61/4	2614
¢	04-210	5/8	61/4	2614
*	04-212	3/4	61/4	2614
0	04-214	7/8	61/4	2614
٥	04-216	1	61/4	2614

225A BIT SET IN PLASTIC ROLL



One each 225 power bits six sizes in plastic kit. Bits made of one piece tool steel.

No.	EDP	Size	FLC
	No.	Inches	No.
225A	04-201	3/8, 1/2, 5/8, 3/4. 7/8, 1	2614

MASONRY DRILLS



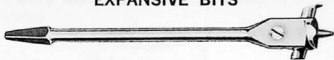
Heavy Duty Carbide Tipped

For fast boring into concrete, slate, brick, etc. Heavy duty carbide tipped with wide spiral flute for fast, easy drilling and quick dust removal.

No.	EDP No.	Size Inches	For Chuck Inches	FLC No.
°04-803	04-803	3/6	1/4	2554
*04-804	04-804	1/4	1/4	2554
°04-805	04-805	5/6	1/4	2554
°04-806	04-806	3/8	1/4	2554
°04-808	04-808	1/2	1/4	2554
°04-810	04-810	5/8	1/2	2554
°04-812	04-812	3/4	1/2	2554



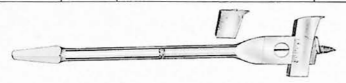
EXPANSIVE BITS



Solid Head Construction

Easy, positive adjustment for hole diameter. Full turn of adjusting screw enlarges hole $\frac{1}{8}$ ", half turn $\frac{1}{16}$ ". Overall length $9\frac{1}{2}$ "

No.	EDP No.	Cutters Inches	FLC No.
01-710	01-710	2 cutters-bores 5/8"-13/4" holes	2553
01-711	01-711	2 cutters-bores-7/8"-3" holes	2553



2 Interchangeable Hardened Tool Steel Cutters—Tapered Square Tang

No.	EDP No.	Cutters Inches	FLC No.
128	01-128	Bores 1"-11/2" holes	2553
129	01-129	Bores 13/4"-3" holes	2553

LOCK SET BITS



Cylindrical heads precision-ground. 56" hex. shank fit bit brace or electric drill chucks. Hardened alloy steel cutting head.

No.	EDP No.	Size Inches	FLC No.
103LB	04-028	13/4	2553
	04-032	2	2553
	04-034	21/8	2553

BIT EXTENSION



Tapered Tang

Will follow an 1%6'' bit. Bit capacity, 1''. Steel socket and shank forged, hardened and tempered. Sleeve is one-piece steel. Nickel plated finish.

No.	EDP No.	Overall Length Inches	FLC No.
180	04-180	18	2553

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

POWER DRILL EXTENSION

With Socket Set Screw Key

Fits $\frac{1}{4}$ " and larger power drill chucks. For use with $\frac{1}{4}$ " shank power bits. Designed especially for use with Stanley No. 105, No. 215 and No. 225 power bits.

No.	EDP No.	Overall Length Inches	FLC No.
212	04-312	12	2614
218	04-318	18	2614

POWER DRILL SAW



Drills, cuts and shapes holes in wood and plastics. Made from high speed tool steel. Teeth are ground to cut quickly and easily. For use in ½ inch electirc drill or drill press.

No.	EDP No.	Overall Length Inches	FLC No.
186	04-186	4	2615

BURNISHER



Used to turn the edges on Scraper Blades. Tapered Blade is forged from finest tool steel and carefully heat treated. Wood handle.

No.	EDP	Blade	FLC
	No.	Inches	No.
185	61-185	43/4	3673

BUTT GAUGE

Used to mark position and thickness of butt on door and casing. Also can be used to mark location of lock plates, strike plates, etc. Graduated in 16ths for 2". Nickel plated.



No.	EDP No.	FLC No.
95G	47-095	2732

BUTT MARKERS

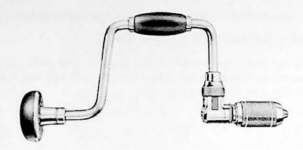
Marks a perfect mortise with a minimum of time and effort. 3 sizes.



No.	EDP No.	Blade Inches	FLC No.
*373	14-373	3	2732
*3731/2	14-375	31/2	2732
*374	14-374	4	2732



"100 PLUS" BIT BRACES

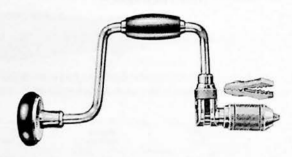


All Steel Construction Self Centering Chuck / Box Ratchet

Steel clad ball bearing head. Universal Jaws hold straight shank bits $\frac{1}{8}$ " to $\frac{1}{2}$ " and taper shanks up to Clark's No. 2 expansive bit. Nickel finish with tough Cycolac® head and handle.

No.	EDP No.	Sweep Inches	FLC No.
923	02-928	8	2552
**	02-923	10	2552
	02-922	12	2552

OPEN RATCHET BIT BRACES



Steel Clad / Ball Bearing Head / Nickel Plated

Ball bearing quill, steel clad. Native hardwood head and handle. Spring alligator jaws (type I) hold square taper shank bits, small and medium size drills.

No.	EDP No.	Sweep Inches	FLC No.
945A	02-948	8	2552
**	02-945	10	2552
	02-942	12	2552

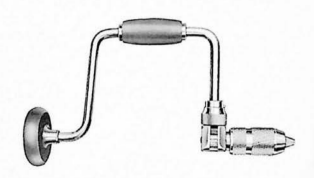
"YANKEE" BIT BRACES



Heavy Duty / Concealed Ratchet Construction Positive Ratchet Shifting Action

Quick-centering ball bearing chuck accurately holds round, square or taper shanks up to 1/2" diameter. Handles and heads are tough Cycolac® Nickel plated finish.

No.	EDP No.	Sweep Inches	FLC
2101A	02-218	8	2552
	02-210	10	2552
	02-212	12	2552



Head and Handle Blue Finish Pin Alligator Jaws

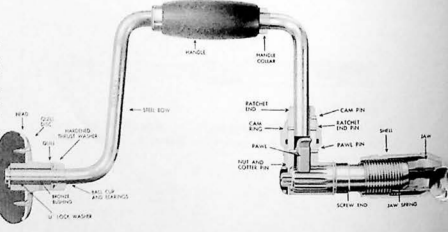
Open ratchet bit brace with native hardwood head and handle. Ideal for the home owner.

No.	EDP	Sweep	FLC
	No.	Inches	No.
°★ H1253A	02-253	10	2552

HIGHEST QUALITY FINE ARTISANS' TOOLS

There is a Stanley Bit Brace for every user—for carpenters, electricians, industrial plants, public utilities, farmers, home owners, "boy builders," hobbyists and handy men. A complete line with refinements to satisfy the most exacting artisans and with a price range to fit every pocket-book. That is why you find so many dealers who have standardized on Stanley Bit Braces.

Sectional View and Names of Parts of Stanley Bit Brace No. 923.



★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in a UNI-RACK display.

ROUTER BITS Merchandiser



Wood Merchandiser with plexiglass front. Displays and prices-storage space for stock in back of display.

Router bits included:

2 each Nos. 85096, 85100, 85098, 85089, 85120, 85159, 85261

1 each Nos. 85108, 85118, 85124, 85128, 85133, 85151, 85162, 85131, 85249.

CATALO	G,
EDP N	0.
22 2 3	

FLC NO.

85 210 2560

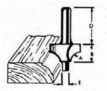


"V" GROOVING BIT

D

High Speed Steel

85 089 3/8 1 2560



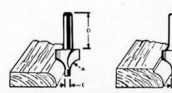
2560

BEADING BITS TWO FLUTES

> B D

High Speed Steel

85 124 1/4 1/2 1 3/6

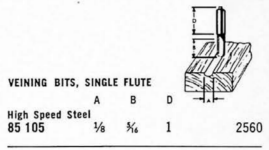


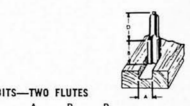
ROUNDING OVER BITS-2 FLUTES

	Α	D	E	
ligh Speed	Steel			
85 118	1/4	1	3/6	2560
85 120	3/8	1	36	2560
85 121	1/2	1	3/6	2560

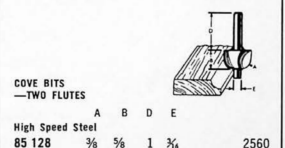


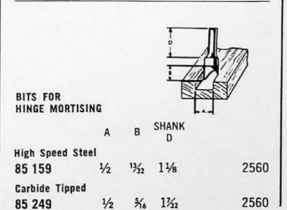
CORE BOX BITS-TWO FLUTES CATALOG, FLC EDP NO. B D NO. High Speed Steel 1 2560 85 108 1/4

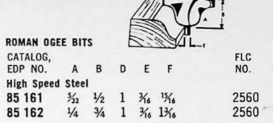


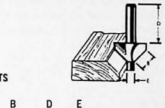


STRAIGHT	BITS-TWO	FLUTES		114
	Α	В	D	
High Spee	d Steel			
85 096	1/4	5/8	1	2560
85 098	3/8	11/16	1	2560
85 100	1/2	3/4	1	2560
85 104	3/4	5/8	1	2560
Carbide T	ipped			
85 221	1/4	5/8	1	2560
85 250	1/4	7/8	13/16	2560







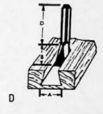


CHAMFERING BITS -TWO FLUTES

High Speed Steel

85 131 1/2 1 3/6

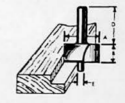
2560



DOVETAIL BITS

High Speed Steel 85 133

17/32 13/2 2560



RABBETING BITS-1" SHANK LENGTH

> Width D Rabbet Ε

High Speed Steel

85 151 1/6 1/2 1 3/8 3/6 2560



STRAIGHT BITS, SINGLE FLUTE

High Speed Steel

85 092 1/8 36 2560



85261 85266

FLC 2560 2560 CARBIDE TIPPED
COMBINATION STRAIGHT AND
BEVEL TRIM BIT
85 261 (1/4" Shank) Combines 22° bevel trim and flush trim cuts in one bit.

1

FLUSH TRIM BIT 85 266 (1/4" Shank) ball bear-ing laminate flush trimming bit, cutting edge, 1".

"CHALK-O-MATIC" CHALK LINE REELS



Die-cast aluminum case. Felt gasket hugs line, distributes uniform chalk coating. Universal hook attaches to any projection or slot. Can be used as plumb bob.

No.	EDP No.	Feet	FLC No.
¥ 1050	47-050	50	2723
¥ 1100	47-100	100	2723

"Chalkmaster" Double Speed Rewind



Aluminum die-cast case—lightweight, rugged. Larger opening for easy filling with chalk. Chalks line uniformly and felt gasket seals opening when not in use. Push button for instant line release. Long wearing nylon gears for quick rewind of line. Can be used as a plumb bob when desired.

No.	EDP No.	Length Line, Ft.	FLC No.
**42-050	47-005	50	2723
**42-100	47-010	100	2723

REPLACEMENT LINE

100 FT. REPLACEMENT LINE
FOR ALL CHALK LINE REELS
STRONG, LONG LASTING

Tough cotton replacement line for heavier chalk distribution. 100 ft. sections, individually carded.

No.	EDP	Length	FLC	
	No.	Feet	No.	
42-101	47-101	100	2723	

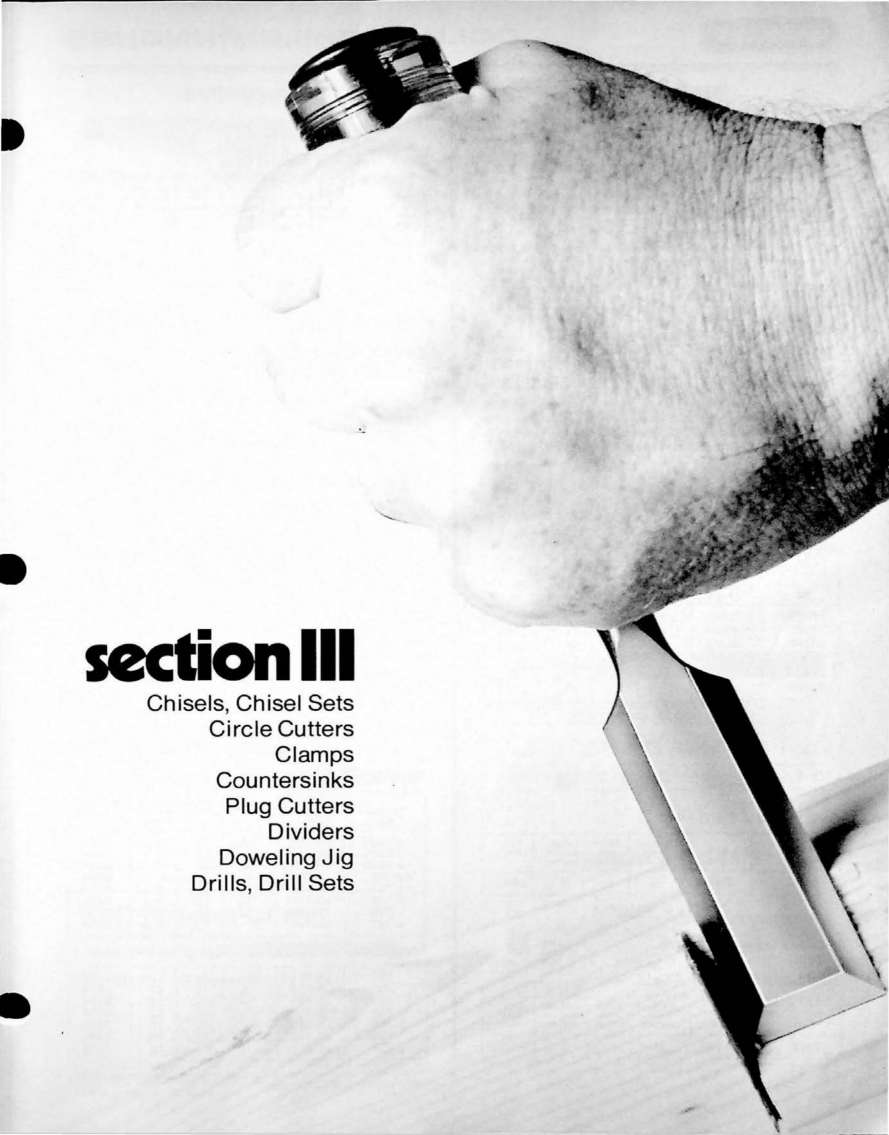
CHALK-O-MATIC CHALK REFILLS



High grade chalk in choice of colors. Packed in canisters for easy pouring.

No.		EDP No.	Each Cannister	FLC No.	
* C2050R	Red	47-022	2 oz.	2723	
* C2050W	White	47-024	2 oz.	2723	
¥ C2050B	Blue	47-020	2 oz.	2723	
¥ C8050B	Blue	47-029	8 oz.	2723	

[★]Basic NRHA turnover handbook item and/or Stanley fast turnover item. **To be discontinued.





COLD CHISELS, PUNCHES

BRICK CHISELS



Baked Enamel Finish

Drop forged from "hi-carbon" hexagon tool steel and accurately heat treated the entire length, from head to bit. Chisel bits are carefully ground and polished.

No.	EDP No.	Size Inch	Cutting Edge Inch	FLC No.
1450	55-530	3/4 x 7	3	2493
*	55-535	7/8 x 71/2	31/2	2493
	55-540	7/8 x 71/2		2493

700PC VINYL GRIP COLD CHISELS

Stanley offers the 700PC line cold chisels and punches with "Job Tested" vinyl grips that will not crack, tear or peel. The bright yellow easy to see grips absorb shock—protect hands from stinging vibrations. Individually carded.



Alloy Steel / Vinyl Grip

No.	EDP No.	Width Cut Inches	Stock Size Inches	Length Overall Inches	FLC No.
740PC	18-840	1/4	1/32	5	2494
742PC	18-842	3/8	5/16	6	2494
743PC	18-843	1/2	1/16	6	2494
744PC	18-844	5/8	1/2	63/4	2494
745PC	18-845	3/4	5/8	63/4	2494
747PC	18-846	1	7/8	81/4	2494

VINYL GRIP PUNCHES SOLID PUNCH



Alloy Steel / Vinyl Grip

No.	EDP No.	Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
786PC	18-886	1/8	1/2	6	2495

CENTER PUNCH



Tool Steel Pin / Vinyl Grip

No.	EDP No.	Diam. of Point Inches		Overall	FLC No.
794PC	18-894	1/8	3/8	5	2495

PIN PUNCHES



Tool Steel Pin / Vinyl Grip

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
790PC	18-890	4/32	3/8	6	2495
791PC	18-891	5/32	3/8	6	2495
792PC	18-892	6/32	1/2	63/4	2495

PRICK PUNCH



Tool Steel Pin / Vinyl Grip

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
796PC	18-896	1/16	3/8	5	2495

LONG TAPER PUNCH

GEOR 1978-5/32

Alloy Steel / Vinyl Grip

No.	EDP No.	Diam. of Point Inches	Size	Length Overall Inches	FLC No.
797PC	18-997	5/32	3/8	91/2	2495

700 LINE HAND COLD CHISELS

The Stanley 700 Line hand cold chisels are high quality service tools built for mechanics and industrial use. Forged from alloy steel, they are accurately hardened and tempered to stand severe use. The bits are carefully drawn and tapered, heads have wide chamfer. Enamel finish with polished bit.



Alloy Steel / Hexagon Stock

700 Line No.	EDP No.	Width Bit Inches	Stock Size Inches	Length Overall Inches	FLC No.
★740C	18-740	1/4	7/32	5	2494
741C	18-741		1/4	5	2494
°★ 742C	18-742	3/8	5/16	6	2494
** 743	18-743	1/2	1/16	6	2494
* 744	18-744	5/8	1/2	63/4	2494
** 745	18-745	3/4	5/6	63/4	2494
746	18-746	1/8	5/8 3/4	81/4	2494
★747	18-746	1 '	7/8	81/4	2494

Long Size

751	18-751	1/2	1/16	12	2494
752	18-752	5/0	1/2	12	2494
753	18-753	3/4	5/9	12	2494
754	18-754	1/8	3/4	12	2494
755	18-755	1,0	1/8	12	2494
756C	18-756	3/4	5/8	18	2494
757	18-757	1 "	1/8	18	2494

*Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



CAPE CHISELS



Alloy Steel / Hexagon Stock

No.	EDP No.	Width Bit Inches	Stock Size Inches	Length Overall Inches	FLC No.
760C	18-760	1/4	2/16	63/4	2495
761C	18-761	3/8	1/2	7	2494
762C	18-762	1/2	5/8	81/4	2094

ROUND NOSE CHISELS



Alloy Steel / Hexagon Stock

No.	EDP No.	Width Bit Inches	Stock Size Inches	Length Overall Inches	FLC No.
765	18-765	1/4	7/6	63/4	2494
766	18-765	3/8	1/2	7	2494
767	18-767	1/2	5/8	81/4	2494

DIAMOND POINT CHISELS



Alloy Steel / Hexagon Stock

No.	EDP No.	Point Size	Stock Size Inches	Length Overall Inches	FLC No.
770	18-770	1/4	7/16	63/4	2494
771	18-771	3/8	1/2	7	2494
772	18-772	1/2	5/8	81/4	2494

PRY BAR



Alloy Steel / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
780B	18-780	1/32	5/8	15	2494

LINING UP BAR

\$ TANKATY ALL OPEN PER AL

Alloy Steel / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
781	18-781	1/4	1/2	12	2495

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

RIVET BUSTERS

STANCEY ALLOY-187-5/9

Alloy Steel / Hexagon Stock

No.	EDP No.	Width of Cut Inches	Stock Size Inches	Length Overall Inches	FLC No.
782	18-782	5/8	3/4	12	2494

700 LINE PUNCHES

SOLID PUNCHES



Alloy Steel / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
785	18-785	1/6	3/8	6	2495
*786	18-786	1/8	1/2	6	2495
787	18-787	3/6	5/8	63/4	2495
788	18-788	1/4	5/8	63/4	2495

PIN PUNCHES



Tool Steel Pin / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
÷★ 790	18-790	4/32	3/8	6	2495
* 791	18-791	5/32	3/8	6	2495
*★792	18-792	6/32	1/2	63/4	2495
★793	18-793	8/32	5/8	63/4	2495

CENTER PUNCHES



Tool Steel Pin / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
*★794	18-794	1/8	3/8	5	2495
795	18-795	3/6	1/2	6	2495

^{*}Item included in UNI-RACK display.

PRICK PUNCH



Tool Steel Pin / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Size	Length Overall Inches	FLC No.
* 796	18-796	X6	3/8	5	2495

LONG TAPER PUNCHES



Alloy Steel / Hexagon Stock

No.	EDP No.	Diam. of Point Inches	Stock Size Inches	Length Overall Inches	FLC No.
* 797	18-797	5/32	3/8	9½	2495
798	18-798	5/32	1/2	9½	2495

400 LINE COLD CHISELS



Forged Hi-Carbon Steel, Square Stock, Zinc Plated, Tough Cutting Edge

400 Line No.	EDP No.	Width Bit Inches	Stock Size Inches	Length Overall Inches	FLC No.
* 440	18-440	1/4	1/32	5	2494
* 442	18-442	3/8	5/16	6	2494
* 443	18-443	1/2	1/16	6	2494
* 444	18-444	5/8	1/2	63/4	2494
* 445	18-445	3/4	5/8	63/4	2494
446	18-446	7/8	3/4	81/4	2494
* 447	18-447	1	7/8	81/4	2494

SOLID PUNCHES



Hi-Carbon Steel—Square Stock Zinc Plated

No.	EDP No.	Diam. of Point	Stock Size Inches	Length Overall Inches	FLC No.
486	18-486	1/8	3/8	43/8	2495

PIN PUNCHES



Hi-Carbon Steel / Square Stock Zinc Plated

No.	EDP No.	Diam. of Point	Stock Size Inches	Length Overall Inches	FLC No.
* 490	18-490	1/8	5/16	41/2	2495
491	18-491	5/32	5/16	47/8	2495
* 492	18-492	3/16	3/8	51/4	2495

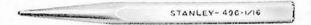
CENTER PUNCHES



Hi-Carbon Steel / Square Stock Zinc Plated

No.	EDP No.	Diam. of Point	Stock Size Inches	Length Overall Inches	FLC No.
* 494	18 494	1/8	3/8	41/2	2495

PRICK PUNCH



Hi-Carbon Steel / Square Stock Zinc Plated

No.	EDP No.	Diam. of Point	Stock Size Inches	Length Overall Inches	FLC No.
496	18-496	1/16	3/8	41/2	2495

Hi-Carbon Steel / Square Stock Zinc Plated

No.	EDP No.	Diam. of Point	Stock Size Inches	Length Overall Inches	FLC No.
497	18-497	5/32	3/8	91/2	2495

ALL STEEL WOOD CHISELS



Alloy Steel / Hexagon Stock

No.	EDP No.	Width Bit Inches	Stock Size Inches	Length Overall Inches	FLC No.
775	16-230	1/2	3/8	73/4	2496
776	16-231	3/4	1/2	8	2496
777	16-232	1	5/8	81/4	2496
778	16-233	11/4	3/4	81/2	2496

*Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



WOOD CHISELS



Heavy Duty Alloy Steel Blades / 4 inches long Tough Impact Resistant Handles

Heavy duty construction — blade and shank, forged in one piece, meets shank of steel cap. Blades are forged from high quality alloy steel.

No.	EDP No.	Width Inches	Overall Length Inches	FLC No.
40C	16-401	1/8	73/4	2496
SECTIONS	16-402	1/4	9"	2496
	16-403	3/8	9	2496
	16-404	1/2	9	2496
	16-405	5/8	9	2496
	16-406	3/4	9	2496
	16-407	1 1	91/4	2496
	16-408	11/4	93/4	2496
	16-409	11/2	10	2496



Butt Chisels / Thin Blades Tough Handles / Steel Cap

Tough handle designed for balance and grip. Crown shaped steel cap centers hammer blows. 3 inch blades have a polished finish. Blade and tang forged from one piece of alloy tool steel. Individually carded.

No.	EDP No.	Width Inch	Overall Length Inches	FLC No.
* ★60C	16-604	1/4	71/2	2496
*	16-606	3/8	75/8	2496
**	16-608	1/2	71/16	2496
*	16-610	5/8	77/8	2496
**	16-612	3/4	8	2496
**	16-616	1 1	81/4	2496
**	16-620	11/4	81/2	2496
**	16-624	11/2	813/6	2496
**	16-632	2 2	9%	2496



Tang Chisels Handles, Butt Blades / 2½ inches long

Blade and bolster forged in one piece from high grade tool steel, properly heat treated and beveled. Tough, impact resistant handles with transparent upper end.

No.	EDP No.	Width Inch	Overall Length Inches	FLC No.
*H1252C	16-204	1/4	7%	2496
	16-206	3/8	7%	2496
*	16-208	1/	73%	2496
٥	16-212	3/4	71/6	2496
*	16-216	1 1	713/6	2496
*	16-220	11/4	713/6	2496
*	16-224	11/2	85%	2496

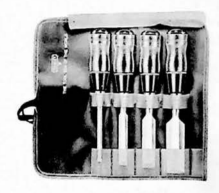
★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

WOOD CHISEL SETS IN PLASTIC ROLLS



No. 46 Set of 6 Stanley No. 40 wood chisels

No.	EDP No.	Sizes	FLC No.
46	16-400	1/4", 1/2", 3/4", 1", 11/4", 11/2"	2496



No. 60 chisels are available in sets of 4, 6 and 9 chisels.

No.	EDP No.	Sizes	FLC No.
64	16-600	1/4", 1/2", 3/4", 1"	2496
66	16-601	1/4", 1/2", 3/4", 1", 11/4", 11/2"	2496
69	16-602	1/4", 3/8", 1/2", 5/8", 3/4", 1", 11/4", 11/2", 2"	2496



No. H1252R Chisel Set in Plastic Roll Set of Four No. H1252 Butt Chisels

No.	EDP No.	Sizes	FLC No.
H1252R	16-200	1/4", 1/2", 3/4", 1"	2496



GLAZIER'S CHISEL



Tough Handle / blade 31/4 inches long

Blade and shank forged in one piece meets shank of steel cap. Alloy tool steel blade.

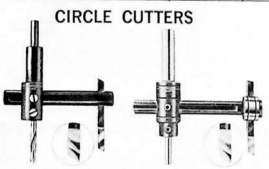
No.	EDP	Width Blade	Overall	FLC
	No.	Inches	Inches	No.
55C	16-235	2	9	2496

ELECTRICIAN'S CHISELS



Alloy Steel Baked Enamel Handle / Polished Blade

No.	EDP No.	Size Inch	Cutting Edge Inch	FLC No.
210	16-237	1/2 x 8	23/4	2496 2496
210L	16-238	1/2 x 12	23/4	



No. 419

For use in drill press only for cutting circles in sheet metal, mild steel, laminated materials, hardboard, wood, plywood, etc.

No. 418 Cuts circles from ${}^{1}\!\!\%''$ to 5" diameter. Fits ${}^{1}\!\!/_{4}"$ and larger drill chucks. With ${}^{1}\!\!\%_{4}"$ pilot-hole drill.

EDP No., 04-418 FLC No., 2553

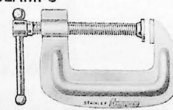
No. 418

No. 419 Cuts circles from $1\frac{3}{4}$ " and 8" diameter. Fits $\frac{1}{2}$ " and larger drill chuck. With $\frac{1}{4}$ " pilot-hole guide. Adjustable bit of high speed steel held in arm with set screw.

EDP No., 04-419 FLC No., 2553

"C" CLAMPS

Lightweight, made of wrought steel, ribbed for extra strength. Screw is zinc plated to prevent rust.



No.	EDP No.	Maximum Opening	FLC No.
*H151 *H152	83-151 83-152	1	2702
H155	83-155	21/2	2702
*H156	83-156	3 **	2702

^{*}Item included in UNI-RACK display.

BAR CLAMP

Bar type clamp has quick adjustment to approximate size then screws tight to apply pressure.



No.	EDP	Maximum	FLC
	No.	Opening	No.
*H157	83-157	6	2702

SPRING CLAMPS

Vinyl Grips and Tips

Heavy gauge steel with Vinyl grips and tips to prevent marring work. Specially formed jaws hold flat or round objects.



No.	EDP No.	Jaw Opening Inches	Length Inches	FLC No.
\$43-161P	83-261	7/8	41/16	2702
*43-162P	83-262	13/4	61/8	2702
*43-163P	83-263	23/4	85/8	2702

Nickel Plated Finish

Heavy gauge steel, bright nickel plated finish. Specially formed jaws hold flat or round objects.



No.	EDP No.	Jaw Opening Inches	Length Inches	FLC No.
°43-161	83-161	1	4	2702
43-162	83-162	2	6	2702
*43-163	83-163	3	81/2	2702

WEB CLAMP

Heavy Duty

Tough 12 ft. long nylon webbing holds all sizes and irregular shapes under positive, even pressure.

Clamp tightens easily with wrench or screwdriver. Ratchet action keeps webbing tight.



No.	EDP No.	FLC No.
41-159	83-159	2702

COUNTERSINKS, SCREW-SINKS



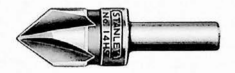
CORNERING TOOLS



Used by pattern makers and woodworkers for rounding sharp edges. Different size cutter at each end.

No.	EDP No.	Cutter Inches	Length Inches	FLC No.
28	14-028	1/6 - 1/8	53/4	2510
29	14-029	1/4 - 3/8	53/4	2510

COUNTERSINKS



High Speed Steel / 82° Angle

High speed countersink for metal and all machineable materials. Fits 1/4" and larger drill chucks.

No.	EDP No.	Size Inches	Length Inches	FLC No.
★ 14HS	04-140	1/2	127/32	2553
	04-142	5/8	127/32	2553
	04-144	3/4	127/32	2553



Rose type / For Wood and Soft Metals

High quality tool steel, hardened and tempered. 1/4" shank for use in three jaw chucks, works best in hand drill.

No.	EDP No.	Cutting Edge Inches	Overall Length Inches	FLC No.
★ 137	04-137	1/2	13/4	2553



For Wood and Metal / Tapered Square Tang

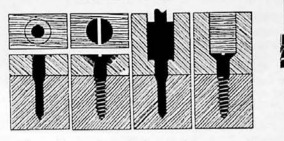
High quality tool steel, hardened and tempered. Polished finish. Square taper tang for use in bit brace chucks.

No.	EDP No.	Cutting Edge Inches	Overall Length Inches	FLC No.
★ 139	04-139	3/4	311/6	2553

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

"SCREW-SINK"



Combination Countersink — Counterbore

Performs three accurate operations. Drills correct screw size and depth, countersinks, and counterbores for plug or filling. Fits 1/4 inch and larger drill chuck.

No.	EDP No.	Size	FLC No.
\$1524A	04-701	3/4" x # 6	2553
*	04-701	1" x # 6	2553
0	04-703	3/4" x # 8	2553
*	04-704	1" x # 8	2553
*	04-705	11/4" x # 8	2553
0	04-706	11/2" x # 8	2553
٥	04-707	1" x #10	2553
\$	04-708	11/4" x #10	2553
*	04-709	1½" x #10	2553
9	04-710	2" x #10	2553
٠	04-711	11/2" x #12	2553
ø	04-712	2" x #12	2553

"SCREW-SINK" SET

Countersink—Counterbore

Five popular sizes No. 1524A Screw Sink Countersink-Counterbores in handy plastic kit. One each of following sizes: 3/4" x No. 6, 1" x No. 8, 11/4" x No. 8, 11/2" x No. 10, 2" x No. 12.



No.	EDP No.	Set	FLC No.
15248	04-715	Set of 5	2553

PLUG CUTTERS

Produce clean, straight plugs slightly beveled on one end for easy insertion and exact fit in counterbored hole. Shank size 1/4".



Use With No. 1524A Screw Sink

No.	EDP No.	For Screw Size	FLC No.
*1523	04-721	6	2553
•	04-722	8	2553
•	04-723	10	2553
	04-724	12	2553

Use With Twist Drills or No. 105 Power Bore Bits

1523	04-725	3/8"	2553
	04-727	1/2"	2553
	04-726	5/8"	2553

DEPTH STOP SET

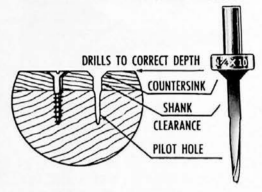
NO. 1564 DEPTH STOP SET

Two sizes, one for flush, one for counterbored screw holes, both fit all Screw-Sink tools. For repetitive and production work. Guides Screw-Sink for accurate bore depth, protects wood surface from being marred. Packed with extra spacing washers for adjustment to other



No.	EDP No.	FLC No.
*1564	04-729	2553

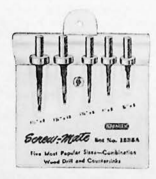
"SCREW-MATE" DRILL AND COUNTERSINK



Drills correct screw size and countersinks to correct depth. Taper is mated to screw diameter. Fits 1/4 inch and larger drill

No.	EDP No.	Size	FLC No.
÷1525	04-601	3/4" x # 6	2553
•	04-602	1" x # 6	2553
*	04-603	3/4" x # 8	2553
0	04-604	1" x # 8	2553
\$	04-605	11/4" x # 8	2553
*	04-606	1½" x # 8	2553
•	04-607	1" x #10	2553
\$	04-608	11/4" x #10	2553
o	04-609	1 ½ × #10	2553
*	04-610	2" x #10	0.000
*	04-611	1½" x #12	2553
٥	04-612	2" x #12	2553 2553

SCREW-MATE DRILL AND COUNTERSINK SET



Five popular sizes No. 1525 combination drill and countersinks in plastic kit. One each sizes; $\frac{3}{4}$ " x No. 8, 1" x No. 8, 1\frac{1}{4}" x No. 8, 1\frac{1}{4}" x No. 10, 1\frac{1}{2}" x No. 12.

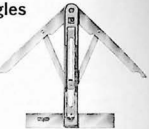
No.	EDP No.	Set	FLC No.
1525A	04-615	Set of 5	2553

^{*}Item included in UNI-RACK display.

ANGLE DIVIDERS

For Bisecting or Dividing Angles

Graduated on one side for laying out 4, 5, 6, 8 and 10 sided work. The Steel Arms are accurately machined, and can be locked at any desired angle.



No.	EDP No.	Overall Length Inches	FLC No.
30D	47-300	71/2	2735

WING DIVIDERS



Hardened Steel Points

Special adjusting screw and tension spring for precision adjusting. Nickel-plated finish.

No.	EDP	Length	FLC
	No.	Inches	No.
41-007	47-001	7	2735
41-017	47-017		2735



Guides For Auger Bits

With Set of 6 Guides

and Depth Stop

Graduations permit direct reading and accu-

rate setting of jig to center line of work. Capacity 27%". Nickel plated. Extra guides available in 16", 5%", 3/" sizes

3/4" sizes.

No.	EDP No.	Guides Furnished Inches	FLC No.
59	04-059	One each, 3/6, 1/4, 3/6, 3/8", 3/6, 1/2	2553

Guides For Twist Drills

OFFO	3/6, 1/4, 3/6, 3/8, 3/6, 1/2	04-056	56
	16, 1/4, 1/6, 3/8, 1/4, 1/2	04-056	56

HAND DRILLS



Solid, smooth running gear and single pinion. All steel frame, nickel plated, 3-jaw steel chuck, 1/4" capacity. Hardwood handle in natural finish. Gear finished in red. 11" overall.

No.	EDP No.	Chuck Capacity Inches	Length Inches	FLC No.
*★ 514	03-514	1/4	11	2552

"100 PLUS"



Enclosed, Solid Speed Gear Protected Jaw Spring Chuck

Cast iron speed gear and two steel pinions with machine cut teeth. Aluminum gear housing protects bearings. Concealed jaw springs in heavy duty steel chuck.

No.	EDP No.	Chuck Capacity Inches	Length Inches	FLC No.
* 610	03-610	1/4	12	2552
611	03-611	3/8	12	2552

HEAVY DUTY



4" Speed Gear 3%" Chuck

Malleable iron, parallel sided frame. Gear and pinion teeth are machine cut. Hollow handle contains 8 drill points, sizes $\frac{4}{64}$ " to $\frac{1}{4}$ ".

No.	EDP No.	Chuck Capacity Inches	Length Inches	FLC No.
624	03-624	3/8	133/4	2552

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



Smooth running gear and single pinion. All-steel frame. 3-jaw steel chuck, $\frac{1}{4}$ " capacity. Blue finish hardwood handle, with nickel plated steel trim.

No.	EDP	Capacity	Overall	FLC
	No.	Inches	Inches	No.
*★ H1214	03-214	1/4	11	2552



Solid grey iron wide flange gear with machine cut teeth and two self-lubricating pinions. 3-jaw steel chuck, $\frac{1}{4}$ " capacity. All steel frame nickel plated. Hollow handle holds 8 drill points $\frac{1}{6}$ " to $\frac{1}{4}$ ". Hy-Lo Drive adjustable crank. Hardwood handle and gear knob. Handle blue, red trim. Gear has blue finish.

No.	EDP	Capacity	Overall	FLC
	No.	Inches	Inches	No.
*★H1220	03-220	1/4	111/2	2552

DRILL POINTS FOR HAND DRILLS



No.	EDP No.	FLC No.
600	04-060	2553

PUSH DRILLS, DRILL POINTS

"YANKEE" PUSH DRILLS



"100 Plus" with 8 Drill Points

Improved chuck construction holds drill points so they cannot be pulled out when tool is in use. Magazine handle contains eight drill points, $\frac{1}{6}$ " to $\frac{1}{6}$ ". Chrome plated. Available one per box or one per card.

No.	EDP No.	Length With Drill Pt. in Chuck Inches	FLC No.
★41 Y	03-041	111/2	2552
41YC	03-042	111/2	2552



Tough Handle with 8 Drill Points

Handle is tough black composition and polished aluminum. Eight drill points, $\frac{1}{16}$ " to $\frac{1}{16}$ ", are stored in magazine handle —easily available by unscrewing aluminum cap. Individually carded.

No.	EDP No.	Length With Drill Pt. in Chuck Inches	FLC No.
*45Y	03-045	103/8	2552



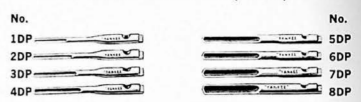
4 Drill Points

Magazine handle made of tough composition—with red cap—contains four drill points, one each $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, and $\frac{1}{2}$. Unscrew cap and all drill points are in full view for easy selection.

No.	EDP No.	Length With Drill Pt. in Chuck Inches	FLC No.
★46Y	03-046	101/2	2552

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

EXTRA DRILL POINTS FOR "YANKEE" PUSH DRILLS NOS. 41Y, 45Y, 46Y



Packed in straight sizes / 6 in an envelope

No.	EDP No.	Diameter Inches	FLC No.
*1DP	04-061	Y16	2553
★2DP	04-062	5/64	2553
★3DP	04-063	3/2	2553
★4DP	04-064	7/64	2553
★5DP	04-065	1/8	2553
★6DP	04-066	%4	2553
★7DP	04-067	5/52	2553
★8DP	04-068	11/64	2553

★No. 9DP Set of 8 Drill Points in Plastic Tube 1 each Nos. 1DP-8DP. EDP No. 04-069; FLC No. 2553.

*No. 460 Set of 4 Drill Points in Plastic Tube 1 each %", %", %", %", 1%". EDP No. 04-070; FLC No. 2553.

FILE



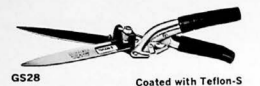
Handy all-purpose 8" file. Machine cut teeth.

No.	EDP	Overall	FLC
	No.	Length	No.
1545C	22-158	113/4	2511



GARDEN TOOLS

GRASS SHEARS



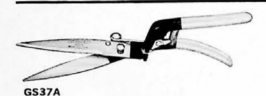
The ultimate in grass shears ... exclusive patented* floating blade design. Keen cutting, light weight. Blades are of cutlery steel—fully hardened, tempered and hollow ground. Coated with DuPont Teflon-S® where it counts—eliminates gumming. Nickel chrome plated handles. Black sponge rubber grips for maximum comfort. Thumb operated lock. *Patent No. 2954605

No.	* G	S28
EDP	70-	028
LENGTH	(IN.)	13
FLC	1	222



Light weight—clean cutting. Exclusive patented floating blade design. Blades fully hardened, tempered, and hollow ground. Cutting edges ground to the proper angle. Can be easily disassembled for re-sharpening. Soft vinyl grips are easy on the hands. Thumb operated catch. Patent No. 2954605

No.	* GS30
EDP	70-030
LENGT	H (IN.) 13
FLC	1222



Light weight, single blade action shear. Blades hardened, tempered, hollow ground and fully polished with ground cutting edges. Soft vinyl grips. Thumb operated catch holds blades closed when not in use.

No.	G	S37A
EDP	70	-037
LENGTH	(IN.)	11
FLC		1222



Professional horizontal action grass shear with cutlery steel blades, hardened, tempered and polished. Handles offset for added hand clearance when trimming. Spring catch retracts when tool is in use. Soft vinyl grips.

NO.	* 43	34A
EDP	70-	032
LENGTH	(IN.)	12
FLC	1	222



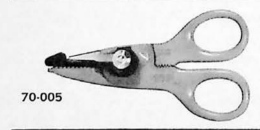
Light weight, scissor type shear. Blades hollow ground, fully hardened, tempered, with ground sharp edges for quick cutting. Blades can be removed easily for resharpening. Soft vinyl grip on handles for comfortable cutting. Handy thumb operated catch.

GS	31A
70-	031
(IN.)	10
1	222
	70- (IN.)



Popular priced, lightweight single action shear. Hardened and tempered steel blades with ground cutting edges. Thumb operated catch holds blades closed when not in use.

No.	* GS	36A
EDP	70-	033
LENGTH	(IN.)	11
FLC	1	222



FLOWER SHEAR

Cuts and holds thorny or hard-to-reach flowers. Special spring holds stems tightly in non-slip anvil after cutting. Built in stem crusher. Lightweight yet tough, fiberglass-reinforced nylon construction. Blade easy to replace.

No.	₽ 70-005
EDP	70-005
LENGTH ((IN.) E
FLC	1202



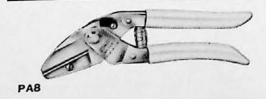
PR19 "Prune-A-Matic"

PRUNING SHEARS

An exceptionally unique pruning shear featuring RATCHET-CUT action. Cuts up to 3/4" thick branches. Tough high carbon steel Teflon-S coated blade. Handles made of exceptionally strong fiberglass-reinforced nylon — light in weight yet tough as steel. Comfortable "human engineered" grip prevents blisters.

Packed one each in vinyl holster.

No.	* PR19
EDP	70-009
LENGTH (IN.) 71/4
FLC	1202



A draw-cut action pruning shear with blade at natural cutting angle. High carbon steel blade is fully hardened and tempered, has thin cutting edge for quick, clean cuts. Replaceable anvil. Handles are covered with soft vinyl for comfortable grip. Exposed metal parts weather-protected with nickel chrome plate. Stay-put catch for positive lock.

Packed one each in vinyl belt holster.

⇒ PA8
70-008
8
1202

^{*}Item included in UNI-RACK display.

GARDEN TOOLS

STANLEY

No.



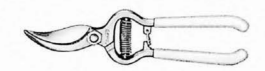
A light weight anvil type pruner with draw cut action. Overall chrome plated. High carbon steel blade precision ground for easy, clean cuts. Replaceable anvil. Stay-put catch makes one handed opening and closing easy. Comfortably shaped handle with soft cushion, vinyl grips.

EDP 70-012 LENGTH (IN.) 8

Packed one each in vinyl belt holster.

LENGTH (IN.) 8 FLC 1202

* PA12A

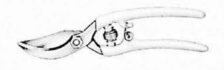


PS18

PS7

HS55

Professional type shear—drop forged from high carbon steel, carefully hardened and tempered. Curved hook; long, thin blade, ground to a sharp edge. Cuts clean, will not bruise or tear branch. Soft cushion vinyl grips.



Professional type slim shear blade—convenient 7" length for delicate pruning. Ideal pruner for women. Clean cutting —will not bruise or tear branch. High quality forged tool steel, carefully hardened and tempered for long life. Soft cushion vinyl grips.

 No.
 PS7

 EDP
 70-007

 LENGTH (IN.)
 7

 FLC
 1202



Vine clipper—specially designed blade ideal for cutting vines and fibrous materials that are difficult to cut with regular pruning shears. High carbon, hot drop-forged tool steel. Self-opening for easy operation. Comfortable vinyl grips.

No. PV15
EDP 70-015
LENGTH (IN.) 7
FLC 1202



Popular priced, light weight pruner with natural cutting angle. Hardened and tempered steel blade, precision ground for easy, clean cuts. Colorful molded vinyl hand grips. Handy stay-put catch for one handed opening and clasing.

closing.
Packed one each in vinyl hang-up pouch.
Patent No. 198,502

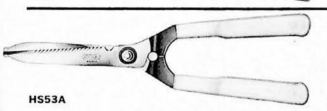
PA16
70-016
) 7
1202



HEDGE SHEARS

Perfectly balanced light weight shear with easy-grip fire finished hickory handles. Fully hardened and polished 8-inch hollow ground blades for clean cutting. Top blade serrated to hold work and notched for cutting larger branches. Plastic bumper absorbs shock.

1	No.	⇒ HS55
1	EDP	70-055
1	LENGTH	(IN.) 22½
	FLC	1201



Light weight, perfectly balanced, all-steel shear. Fully hardened and polished 8 inch hollow ground blades for clean slicing cuts. Top blade serrated to hold work and notched for cutting large branches. All-steel handles with soft vinyl grips. Plastic bumper absorbs shock.

No.	⇒ HS53A
EDP	70-053
LENGTH	(IN.) 19½
FLC	1201

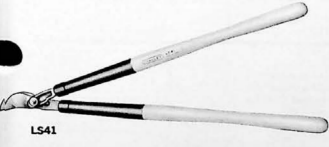


Biggest value in popular priced shears! For cutting hedges, shrubs and grass. Light weight, easy action, clean cutting—ideal for women's use. Fully hardened 8 inch hollow ground blades, ribbed for extra strength. Top blade notched for heavy cuts. All-steel handles with soft vinyl grips.

Patent No. 204,605

No.	* HS56
EDP	70-056
LEN	GTH (IN.) 171/2
FLC	1201

LOPPING SHEARS



Tree pattern design—preferred by professionals. 1¼* cutting capacity. Hook and blade drop forged from finest cutlery steel, heat treated, precision ground and hand finished for long lasting, sharp cutting edge. Selected ash handles tapered for a firm, comfortable grip; natural finish and reinforced with extra long ferrules.

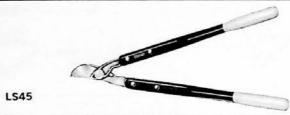
No.	* LS4	1
EDP	70-04	L
LENGTH (IN	1.) 30)
FLC	1203	3

GARDEN TOOLS



All purpose shear with full size, heat treated and precision ground blade and hook for long lasting cutting edges. Cutting capacity 1½". Natural finish ash handles comfortably shaped for firm grip and pinned to tangs through steel ferrules.

No.	⇒ LS	42A
EDP	70	-042
LENGTH	(IN.)	27
FLC		1203



Light weight, fatigue-free pruning shear—ideal for women's use. Hook and blade forged from finest quality cutlery steel. Heat treated and accurately ground for easy cutting. Capacity ¾". Seasoned hickory handles comfortably shaped.

No.	۰L	.\$45
EDP	70	045
LENGTH	(IN.)	21
FLC	1	203

PRUNING SAWS, BOW SAWS and GRASS CUTTER



Heavy duty saw that makes easy work of pruning large diameter branches. High grade saw steel, specially hardened and tempered, with teeth filed and set for quick cutting. Natural finish hardwood handle. Hang hole in end of saw blade for convenient storing.

No.	5	SP70
EDP	70	-070
LENGTH	(IN.)	24
FLC	1	205





Popular curved style saw with blade that folds into handle for safety and convenience when not in use. High grade saw steel, specially hardened and tempered. Single cutting edge with teeth set for cutting on the "pull" stroke. Hang hole in handle.

No.		SP71
EDP	7	0-071
LENGTH	(IN.)	10
FLC		1205



Popular curved style for professionals and home gardeners. Highly polished blades of high grade saw steel, specially hardened and tempered. Teeth set for cutting on the "pull" stroke to reach overhead branches easily, safely. Hang hole in handle.

No.	SP72
EDP	70-072
LENGT	H (IN.) 14
FLC	1205



Double edge general purpose, light duty saws with stiff blades—one coated with Teflon-S (SP74T) and one with high polish (SP74). Both blades of top grade saw steel, specially hardened and tempered. Cross cut teeth on one edge for starting sawing in green wood. All teeth set for fast cutting. Hang hole at end of blade.

No.	SP74T	SP74
EDP	70-075	70-074
LENGTH (IN.)	18	18
FLC	1205	1205

BWS21



All purpose, light weight 21" bow saw with all steel tubular frame. Blade is of high grade, hardened and tempered steel. Teeth designed for easy cutting of green, dry, soft and hard woods. Tension clamping lever for quick, easy blade replacement.

	Replacement	Blade		
No. RB21; EDP N	lo. 70-082; Le	ngth 21";	FLC No.	1205

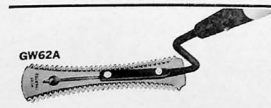
No.	⇒ BWS21
EDP	70-081
LENGTH	(IN.) 21
FLC	1205



Strong, light weight bow saws designed for pruning and log cutting—24" and 30" types. Blades are of high grade, hardened and tempered Swedish steel. Cuts green, dry, soft and hard woods fast, easy. Tubular all steel frame with tension clamping lever for quick blade replacement.

Replacement Blades No. RB24; EDP No. 70-084; Length 24"; FLC No. 1205 No. RB30; EDP No. 70-088; Length 30"; FLC No. 1205

No.	BWS24	BWS30
EDP	70-084	70-087
LENGTH (IN.)	24	30
FLC	1205	1205



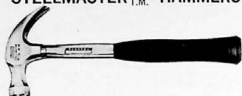
Replaceable serrated blade of hardened heat-treated high carbon steel. Full, comfortable shaped ash handle pinned to shank through ferrule. Flame finished handle, blue enamel on metal parts.

GW62A	
0-062	
40	
1220	

^{*}Item included in UNI-RACK display.



STEELMASTER T.M. HAMMERS



All Steel / Chrome Plated Handle

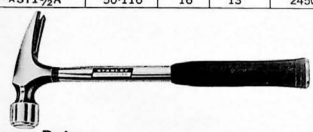
Made of fine grain high carbon steel, entire head is super heat treated—extra tough. "Rim-Tempered" face. Contoured, tough vinyl grip.

Curved Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
*★ST1	50-020	20	131/2	2450
**ST11/2	50-616	16	13	2450
**ST2 ~	50-013	13	13	2450

Ripping Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
ST1A	50-120	20	131/2	2450
**ST11/2A	50-116	16	13	2450



Heavy Duty

Large striking face, heavy duty ripping claw. Entire hammer is extra tough, provides exceptional driving and pulling power. "Rim-tempered" face.

Ripping Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
ST20	50-820	20	143/8	2450
ST20L	50-821	20	16	2450

Milled Checkered Face

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
ST20C	50-822	20	143/ ₈	2450
ST20LC	50-823	20	16	2450

NAILMASTER® HAMMERS



Solid Steel Head and Handle

Forged solid steel handle, fully heat treated, permanently assembled to head. Entire head is super heat treated—extra tough. "Rim-Tempered" face. Double beveled nail slot. Contoured, vinyl grip.

Curved Claw

No.	EDP	Weight	Overall	FLC
	No.	Oz.	Inches	No.
SS11/2	50-616	16	13	2450

SS1A	50-620	20	13	2450
SS1½A	50-716	16	13½	2450

NAILMASTER® HAMMER

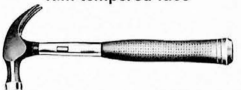


All Steel / Chrome Plated Handle

Curved Claw/Polished cheeks, lands and poll

No.	EDP	Weight	Overall	FLC
	No.	Oz.	Inches	No.
*N1½	50-216	16	13	2450

"Rim-tempered face"



All Steel / Vinyl Grip

Curved Claw / Baked enamel finish

No.	EDP	Weight	Overall	FLC
	No.	Oz.	Inches	No.
**H11/2	50-416	16	13	2450

Ripping Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
H11/2A	50-516	16	13	2450

FIBERGLASS HAMMERS



with Taper-Lock T.M. Assembly

"Taper-Lock" assembly of handle in head prevents head from loosening under most severe use. Blue handle is made from straight, continuous fiberglass filaments bonded with polyester resin for maximum strength and best hammer balance. Octagon pattern head is super-heat-treated for extra toughness and is fully polished. "Rim-tempered" face minimizes chipping. Grip is perforated and contoured for firm

Curved Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
**F1	52-020	20	131/2	2450
**F11/2	52-016	16	13	2450
* ★F2	52-013	13	13	2450

Ripping Claw

No.	EDP	Weight	Overall	FLC
	No.	Oz.	Inches	No.
°*F1A **F1½A	52-120 52-116	20	131/2	2450

*Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

T.M., ® Trademarks of The Stanley Works



"100" PLUS HAMMERS®



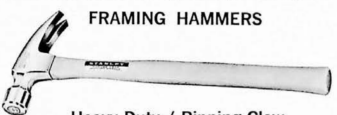
Full Octagon Handle / Curved Claw

Octagon neck and poll alloy steel, highly polished.

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
OH11	51-020	20	131/2	2450
*OH111/2	51-016	16	13	2450
OH12	51-013	13	13	2450

Ripping Claw

	11 0				
1	OH11A	51-120	20	131/2	2450
١	OH111/2A	51-116	16	13	2450



Heavy Duty / Ripping Claw

High carbon steel head—fully polished. "Rim-Tempered" face. Extra long straight grain hickory handles—"Evertite" processed and lacquered.

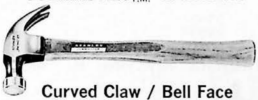
Plain Face

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
**FR20	51-820	20	14	2450
FR20L	51-821	20	16	2450
FR28	51-824	28	18	2450
FR32	51-826	32	18	2450

Milled Checkered Face

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
FR20LC	51-823	20	16	2450
FR28C	51-825	28	18	2450
FR32C	51-827	32	18	2450

JOBMASTER T.M. HAMMERS



High carbon steel head with polished land. "Rim-Tempered" face—heads super heat-treated. Comfortable shaped handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
* 101	51-220	20	131/2	2450
**1011/2	51-216	16	13 "	2450
*102	51-213	13	13	2450
1021/2	51-210	10	121/2	2450
*★103	51-207	7	12	2450

Ripping Claw

	101A 101½A	51-320 51-316	20 16	131/2	2450 2450
--	---------------	------------------	----------	-------	--------------

*Item included in UNI-RACK display.

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

T.M., [®] Trademarks of The Stanley Works **To be discontinued

Wood handle / Rubber Grip Non-slip shock absorbent



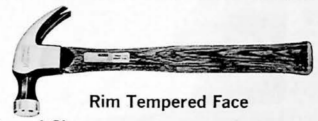
Curved claw

No.	EDP	Weight	Overall	FLC
	No.	Oz.	Inches	No.
RG11/2	51-217	16	13	2450



Curved claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
911/2	51-916	16	13	2450



Curved Claw

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
**H1111/2	51-416	16	13	2450
*H112 ~	51-413	13	13	2450
H113	51-407	7	12	2450

Ripping Claw

*H1211/2	51-516	16	13	2450
----------	--------	----	----	------

HERCULES T.M. HAMMERS



High carbon steel head with baked enamel finish and polished bell face. Straight grain hickory handle lacquered.

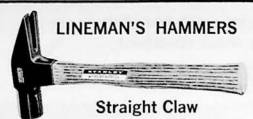
Curved Claw

No.	EDP No.	Weight Oz.	Overall Length	FLC No.
**211½ **213	51-616 51-613	16	13	2450

Ripping Claw

Tubbung aran	terren en e			
211½A	51-716	16	13	2450





High carbon steel octagon head with straight claw. Baked enamel finish with polished face. Selected straight grain hick-

No.	EDP	Weight	Overall	FLC	
	No.	Oz.	Inches	No.	
60B	50B 51-840		131/2	2453	

FLOOR LAYERS' HAMMERS

Octagon neck and face-heads baked enamel finish with polished face.

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
¢*221	51-830	32	101/3	2453
**221C	51-831	32	101/2	2453

HAMMER HOLSTERS





No. HH2 Professional Style

EDP No. 51-900:

FLC No. 2754 Leather holster with "U" shaped steel loop. Holds any hammer within easy reach.

No. HO All Leather

EDP No. 51-901: FLC No. 2754

Leather conforms to any hammer handle.

JOBMASTER T.M. BALL PEIN HAMMERS



High carbon steel drop forged heads, hardened and tempered. Stanley's exclusive "Rim-Tempering" minimizes chipping, assures greater safety. Selected hickory handles, "Evertite" processed. Multiple wedged. Polished face, poll and pein.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
291B	54-002	2	7/0	10	2452
306B	54-004	2 4	5/0	101/8	2452
307B	54-006	6	4/0	12	2452
★308B	54-008	6 8	3/0	13	2452
★309B	54-012	12	2/0	14	2452
★310B	54-016	16	Ó	141/2	2452
★311B	54-020	20	1	15	2452
★312B	54-024	24	2	16	2452
314B	54-033	32	4	16	2452
316B	54-040	40	6	16	2452
318B	54-048	48	8	16	2452

BALL PEIN HAMMERS

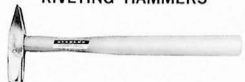


"Rim-Tempered" Face

Heads forged from high grade steel and heat-treated. Straight grain hickory handle, stained and lacquered. Baked enamel finish on head with polished face and pein.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
H0308	54-108	8	3/0	13	2452
H0309	54-112	12	2/0	14	2452
★H0310	54-116	16	Ó	141/2	2452
H0311	54-120	20	1	15	2452
H0312	54-124	24	2	16	2452
H0314	54-132	32	4	16	2452

RIVETING HAMMERS



High carbon steel heads fully polished. Selected white hick-ory handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
230	53-230	4	0	11	2453
231	53-231	7	1	12	2453
**232	53-232	9	2	12	2453

TINNERS' SETTING HAMMERS



Polished heads with "Rim-Tempered" face. Selected white hickory handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
452	53-452	12	3 2	13	2453
453	53-453	16		14	2453

TINNERS' RIVETING HAMMERS



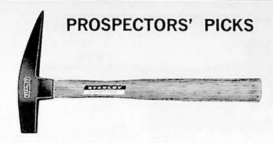
Polished heads with "Rim-Tempered" face. Selected white hickory handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
461	53-461	8	4	12	2453
462	53-462	12	3	13	2453
463	53-463	16	2	14	2453
464	53-464	20	1	15	2453

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. T.M., ® Trademarks of The Stanley Works

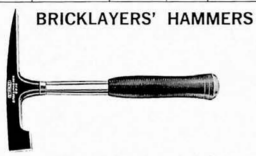
**To be discontinued





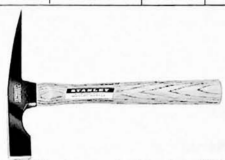
Forged steel heads super heat-treated. Selected straight grain hickory handles-"Evertite" processed.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
251	53-251	16	1	13	2453
252	53-252	24	2	13	2453



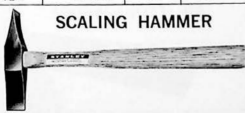
Precision forged from high carbon steel. Face and bit superheat-treated. Chrome plated steel tube handle with contoured grip.

No. EDP		Weight	Overall	FLC	
No.		Oz.	Inches	No.	
♦SB24 53-240		24 oz.	11%	2453	



Forged steel heads super-heat-treated. "Evertite" processed hickory handle.

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
★430A	53-430	10	103/4	2453
★431A	53-431	18	11	2453
★431½A	53-435	24	11	2453



Forged steel head super-heat-treated. "Evertite" processed hickory handle stained and lacquered.

No.	EDP	Weight	Bit	Head	Overall	FLC
	No.	Oz.	Inches	Inches	Inches	No.
1070H	53-170	16	13%	5	14	2453

*Item included in UNI-RACK display.

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.
**To be discontinued

T.M., @ Trademarks of The Stanley Works

MAGNETIC HAMMERS



Tack Hammer

Forged steel head super-heat-treated. Striking portions magnetized. "Evertite" processed white hickory handle lacquered.

No.	EDP	Weight	Head	Overall	FLC
	No.	Oz.	Inches	Inches	No.
★ 601	53-601	5	43/4	12	2451



Tack Hammer

Forged head, baked enamel finish. Polished faces, hickory handle. Magnetic tip.

No.	EDP	Weight	Head	Overall	FLC
	No.	Oz.	Inches	Inches	No.
*H304	53-304	5	33/4	101/2	2451



Bill Posters' Hammer

EDP No.	Weight Oz.	Head Inches	Overall	FLC
53-165	5	33/4	11	2451 2451
	No.	No. Oz. 53-165 5	No. Oz. Inches 53-165 5 33/4	No. Oz. Inches Inches 53-165 5 33/4 11



Upholsterer Hammer / Polished Head

No.	EDP	Weight	Head	Overall	FLC
	No.	Oz.	Inches	Inches	No.
602	53-602	7	51/2	103/4	2451

Jobmaster^{T.M.}—Black Finish

T			1		1
602B	53-603	7	51/2	103/4	2451

HEAVY HAMMERS

HEAVY HAMMERS

Stanley heavy hammers and sledges are forged from high quality steel, accurately hardened and tempered. Eyes are straight and true. Faces are machine turned and polished. Available without handles or with factory fitted and driven handles.

BLACKSMITHS' HAND HAMMERS



Polished Heads

Forged steel heads—hardened, tempered and fully polished. "Rim-Tempered" face. Selected white hickory handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
401	56-401	32	1	16	2454
★402	56-402	40	2	16	2454
403	56-403	48	3	16	2454



New England Pattern

Black Finish / Rim Tempered

No.	EDP No.	Size Lbs.	Head Length Inches	Face Inches	Handle Length Inches	FLC No.
861H	56-411	2	41/2	11/2	16	2454
*	56-412	21/2	45/8	11/2	16	2454
	56-413	3	51/4	15/8	16	2454

HAND DRILLING HAMMERS



Black Enamel Finish / Rim-Tempered

Forged steel head—hardened and tempered. Faces machine turned and polished. Selected hickory handles—"Evertite" processed and lacquered.

No.	EDP No.	Weight Oz.	Overall Inches	FLC No.
780H	56-702	2 lbs.	103/4	2454
	56-703	3 lbs.	103/4	2454
	56-704	4 lbs.	103/4	2454

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

ENGINEERS' HAMMERS



Double Face / Polished

Forged steel head—hardened and tempered. Faces machine turned and polished. Selected white hickory handles—"Evertite" processed. "Rim-tempered" face.

No.	EDP No.	Weight Oz.	Size	Overall Inches	FLC No.
392	56-392	40	2	16	2454
393	56-393	48	3	16	2454

SLEDGE HAMMERS



Double Face / Black Finish

"Rim-Tempered" face in sizes 21/2, 3, 4, 6, 8, 10 and 12 lb.

No.	EDP No.	Size Lbs.	Head Length Inches	Face Inches	Handle Length Inches	FLC No.
850H	56-802	21/2	43/8	11/2	16	2456
	56-803	3	51/8	15/8	16	2456
	56-804	4	51/4	13/4	16	2456
*	56-806	6	61/4	2	32	2456
*	56-808	8	61/2	21/4	32	2456
*	56-810	10	71/8	23/8	34	2456
	56-812	12	73/4	21/2	34	2456
	56-816	16	81/2	23/4	36	2456
	56-820	20	9	3	36	2456

For heads only, specify No. 850 and size



Nevada or Long Pattern

No.	EDP No.	Size Lbs.	Head Inches	Face Inches	Handle Inches	FLC No.
750H	56-706	6	63/4	13/4	32	2456
	56-708	8	73/8	11/8	32(1)	2456
	56-710	10	73/4	21/8	34(1)	2456
	56-712	12	8	23/8	34(2)	2456

SPLITTING WEDGE



No.	EDP No.	Size Weight	Length Inches	Head Inches	FLC No.
975	56-973	3	8	1%	2480
56-975	56-974	4	81/2	13/4	2480
	56-975	5	91/2	17/8	2480
	56-976	6	93/4	17/8	2480



"STEELMASTER" CAMP AXE



All Steel

Precision forged from fine tool steel, hardened and tempered. Chrome plated tubular steel handle. Beveled nail slot.

No.	EDP No.	Cut Inches	Size	Overall Inches	FLC No.
SC11/4WS with sheath	59-010	3	11/4	137/8	2471

"STEELMASTER" HALF HATCHET



Precision forged from fine tool steel, hardened and tempered. Chrome plated tubular steel handle. Beveled nail slot.

No.	EDP No.	Cut Inches	Size	Overall Inches	FLC No.
*SH11/2	59-015	31/2	11/2	133/8	2472



Forged steel head super-heat-treated. "Evertite" processed selected white hickory handle.

No.	EDP No.	Cut Inches	Size	Overall Inches	FLC No.
★22	59-022	31/2	2	13	2472



Beveled Nail Slot Black Enamel Finish

No.	EDP No.	Cut Inches	Size	Overall Inches	FLC No.
*H122	59-122	35/8	2	12	2472

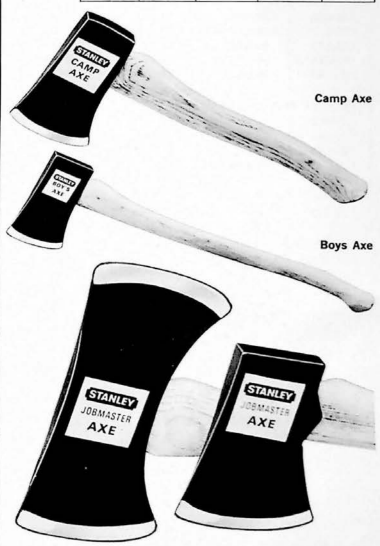
★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

AXES

Heads are drop forged from tool steel and fully heat treated. All axes have fully polished bits and flame finished handles.

HEAD PATTERNS

Single Bit			Double Bit		
Dayton	Jersey	Michigan	Michigan	Western	



Jobmaster Axes

Double Bit

Single Bit

No.	EDP No.	Pattern		Handle Length Inches	Bit	FLC No.
59-200	59-200	Camp	11/4	14	Single	2471
59-205	59-205	Boys	11/4 21/4 31/2	14 28 36	Single	2471
59-213	59-213	Michigan	31/2	36	Single	2471
59-219	59-219	Dayton	31/2	36	Single	2471
59-225	59-225	Jersey	31/2	36	Single	2471
59-230	59-230	Cruiser	21/2	28	Double	2471
59-235	59-235	Michigan	31/2	36	Double	2471
59-240	59-240	Western	31/2	36	Double	2471



HAMMER HANDLES

Fit all comparable hammers

Packing-Individually carded with wood and metal wedges.



No.	EDP No.	To Fit	FLC No.
For NAIL HA	MMERS		
25-676	56-676	7 oz.	1341
*25-677	56-677	13 oz.	1341
*25-678	56-678	16 oz.	1341
*25-679	56-679	20 oz.	1341
*25-680	56-680	16 oz.	1341
For BALL PE	IN HAMMERS	6	
*25-681	56-681	6 oz.	1341
*25-682 56-682		8, 12 oz.	1341
*25-683	56-683	16, 20 oz.	1341
*25-684	56-684	24 oz.	1341
For BRICK H	IAMMERS		
*25-685	56-685	18, 24 oz.	1341
For HATCHE	T, CAMP AXE		
*25-686	56-686	Half Hatchet	1341
*25-687	56-687	Camp Axe	1341
RH33 33" 6&8 lbs.	56-698		1341
RH35 35" 10-16 lbs.	56-699		1341

HAMMER HANDLES

Fit all comparable hammers

Hickory handles, complete with wood and one or two metal wedges per handle.



Stanley Grade

Handle No.	EDP No.	Fits Hammer	FLC No.
RH60B	56-680	40, 60B	1341
RH221	56-689	221, 221C	1341
RH231	56-691	231, 232, 166, 451, 461	1341
RH233	56-692	233, 452, 462	1341
RH463	56-693	463, 464, 453, 1070H	1341
RH401	56-697	401, 402, 403, 382, 383, 384, 392, 393	1341
RH4311/2A	56-645	4311/2A, 431A, 432A	134
RH602	56-694	602, 602B	134
RH780	56-696	780-2, 3, 4 lbs.	134
RH20	56-673	FR20, FR20L, FR20C, FR20LC	1341
RH28	56-674	FR28, FR28C, FR32, FR32C	1341

^{*}Item included in UNI-RACK display.

SOFT FACE HAMMERS

Renewable tips are made of tough ethyl cellulose that won't mar finely finished surfaces. Handles are made of hickory. "Evertite" processed and securely locked in oval eye body. Handle is stained. Nos. 594 and 595 tips are interchangeable.



Plastic Tips Are Replaceable

No.	EDP No.	Head Weight Oz.	Handle Length Inches	FLC No.
592	57-592	11/2	8	2452
593	57-593	4	101/2	2452
594	57-594	8	12	2452
595	57-595	16	131/4	2452
5950	57-596	32	141/2	2452

REPLACEMENT TIPS

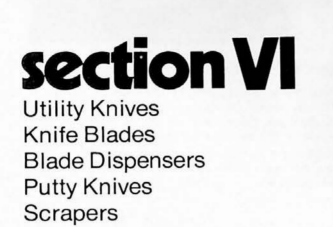
All Stanley Soft Face Tips are branded for your identification. Specify Stanley Soft Face Tips for guaranteed quality.



No.	EDP No.	Diameter Inches	Fits Hammer	FLC No.
592A	57-592	5/8	592	2452
593A	57-593	7/8	593	2452
594A	57-584	11/4	594	2452
595A	57-585	13/8	595	2452
5950A	57-950	15/8	5950	2452

REPLACEMENT HANDLES

Handle EDP		Fits	FLC	
No. No.		Hammer	No.	
594D	57-597	594, 595	2452	



ICE PICKS, KNIVES

ICE PICKS



Tempered Steel Point

Bar held in handle by two ears swaged on the shank. Flat sides on hardwood handle provide a good grip.

No.	EDP No.	Blade Length Inches	Overall Length Inches	FLC No.
В	61-002	51/2	91/8	2732



Hardened steel blade has tempered steel point. Tough handle provides comfortable, full size grip. Individually carded.

No.	EDP No.	Blade Length Inches	Overall Length Inches	FLC No.
3017	61-003	4	71/4	2732

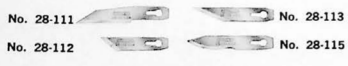
SLIMKNIFE



The knife for fine cutting, tough cutting, whittling, trimming, modeling, etc. Cast aluminum handle is lightweight and shaped for a comfortable grip. Easy to change blades and store in handle. Knife individually carded.

No.	EDP No.	Overall Length Inches	FLC No.
÷28-109	10-109	51/4	2512

REPLACEMENT BLADES for Slimknife



No. 28-114

Specially designed to fit Stanley Slimknife and other knives of similar style. Each type of blade packed 3 on hang-up card.

No.	EDP No.	Overall Length Inches	FLC No.
*28-111 Pack	11-111	23/8	2512
*28-112 Pack	11-112	13/4	2512
*28-113 Pack	11-113	21/8	2512
*28-114 Pack	11-114	2	2512
*28-115 Pack	11-115	21/4	2512

UTILITY KNIVES



Quick Point Knife with Break-away Blades

Features a revolutionary break-away blade that provides 10 new sharp points. Quick, safe push button advances blade— you simply snap off old point, and have new point instantly. It is not necessary to disassemble handle.

Lightweight aluminum handle has magazine for blade storage. Complete with No. 910 quick-point scoring blades and No. 902-5 heavy duty cutting blades.

No.	EDP No.	Handle Length Inches	FLC No.
09	10-009	55/8	2512

Extra Blades For Use With No. 09 Quick Point Knife





No. 910-3

No. 902-5

No. 910-3 Break-away Blades (10 points) EDP No. 11-910 FLC No. 2512

No. 902-5 Heavy Duty Utility Blades (2 points)

EDP No. 11-902 FLC No. 2512



Front Loading Knife / Individually Carded

Front Loading with Retractable Blade and Automatic Blade Storage Magazine. 3 Blade positions.

No.	EDP	Handle	FLC
	No.	Length In.	No.
*28-499	10-499	6	2512



Retractable Blade / Grey Enamel Finish

Button projects and retracts blade to 3 position—full, half and one-quarter out. Lightweight aluminum handle is in two sections—provides blade storage. Furnished with No. 1992 heavy duty blades.

No.	EDP No.	Handle Length Inches	FLC No.
**99	10-099	6	2512

*Item included in UNI-RACK display.

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.



UTILITY KNIVES



Heavy Duty / Bright Aluminum Finish

Aluminum die-cast in two sections—provides blade storage. Has handy hang hole. Furnished with No. 1992 blades and blade guard.

No.	EDP No.	Handle Length Inches	FLC No.
★ 199	10-199	6	2512



Two-way Utility Knife / Grey Enamel Finish

Design permits blade to be held in usual manner or at an angle for use as a scraper. Lightweight aluminum handle is in two sections—provides blade storage. Furnished with No. 1991 blades.

No.	EDP No.	Handle Length Inches	FLC No.
÷ ★299	10-299	51/2	2512



Zinc Die-Cast Handle / Red Enamel Finish

Rugged zinc die cast handle. Made in two sections, held with a screw. Furnished with No. 1991 blades inside handle.

No.	EDP No.	Handle Length Inches	FLC No.
* 1299	10-599	41/8	2512

LINOLEUM KNIFE



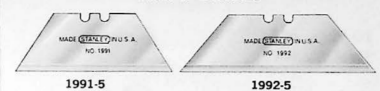
Replaceable Blade

For linoleum, wallboard, roofing and floor covering materials. Tempered high carbon steel blade is replaceable. Aluminum handle. Furnished with No. 1998 blade.

No.	EDP No.	Handle Length Inches	FLC No.
1999	10-399	55/8	2512

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

KNIFE BLADES



Razor Blade Steel Knife Blades

Pointed razor type utility knife blades are available in two styles. 1991 regular blades may be used for Stanley utility knives nos. 299, 199, and 1299 knives only. The 1992 heavy duty blades are for use in Stanley knives nos. 99, 199, 299, 1299 and 28-499. Both blades are interchangeable with most other makes of utility knives.

No.	EDP No.	Size Inches	FLC No.
**1991-5 Regular	11-911	2 x.017	2512
* 1992-5 Heavy Duty	11-921	21/6 x .025	2512

No. 1996-5 Hook Blade

For use with Stanley and most other makes of utility knives to cut linoleum, roofing material, cartons, etc. without damage. Two razor-sharp hooked ends cut to full thickness on one stroke.



EDP No. 11-961 FLC No. 2512

No. 1998 Linoleum Blade

Made from tempered high carbon steel. Keen blade edge stays sharp longer, cuts easier.

Blade fits Stanley No. 1999 linoleum and Nos. 199, 299 and 1299 utility knives.

EDP No. 11-980 FLC No. 2512



No. 5194-2 Scoring Blade

For use with Stanley and most other makes of utility knives to score cut Formica and other laminates as well as asbestos and plastic roofing and flooring materials. Made from tempered high carbon steel. Makes deep scoring possible for clean, true breaks.

EDP No. 11-941 FLC No. 2512



BLADES, SCRAPERS

EXTRA BLADE MERCHANDISERS

10 Pkgs. of 5 Steel Blades

Counter or wall display designed for impulse sales. Contains 10 packs of 5 blades each.



No.	EDP No.	Holds Blades	FLC No.
1991B Regular	11-912	1991	2512
1992B Heavy Duty	11-922	1992	2512

Blade Dispenser

Holds 100 utility knife blades. Wall display dispenses blades one at a time for safety and convenience.



No.	EDP No.	Holds Blades	FLC No.
28-991	11-991	1991	2512
28-992	11-992	1992	2512
28-996	11-996	1996	2512

KNIFE HOLSTER

Fits all utility knives. Safe for carrying, storing. Lightweight, flexible polyethylene construction.



No.	EDP No.	FLC No.	
28-099	10-100	2754	

PUTTY KNIVES



Blade 11/4 Inches Wide

Steel blade hardened, tempered and polished. Full tang blade permanently fastened to shatter-proof handle. Available with stiff blade or full flexible taper ground blade.

No.	EDP No.	Blade Type	Blade Width Inches	FLC No.
28-140	28-140	Stiff	11/4	3670
28-240	28-240	Flex.	11/4	3670

SCRAPERS



Wall Scraper / Blade 3 Inches Wide

High carbon steel—hardened, tempered and polished. Full tang blade permanently fastened to shatter-proof handle. Available with stiff blade or full flexible taper ground blade.

No.	EDP No.	Blade Type	Blade Width Inches	FLC No.
28-139	28-139	Stiff	3	3672
28-239	28-239	Flex.	3	3672

JOINT KNIFE



Blade 5 Inches Wide

High carbon steel blade—hardened, tempered, taper ground and polished. Full tang blade permanently fastened to shatterproof handle.

No.	EDP	Blade Width	FLC
	No.	Inches	No.
28-238	28-238	5	3672



PUTTY KNIFE



Blade 11/4 Inches Wide

Steel blade hardened, tempered and polished. Full tang blade permanently fastened to hardwood handle.

No.	EDP	Blade	Blade Width	FLC
	No.	Type	Inches	No.
1540	28-540	Flex.	11/4	3670

WALL SCRAPER



Wall Scraper / Blade 3 Inches Wide

High carbon steel—hardened, tempered and polished. Full tang blade permanently fastened to hardwood handle. Flexible ground blade.

No.	EDP	Blade	Blade Width	FLC
	No.	Type	Inches	No.
1539	28-539	Flex.	3	3672

JOINT KNIFE



Blade 5 Inches Wide

High carbon steel blade—hardened, tempered, taper ground and polished. Full tang blade permanently fastened to hardwood handle.

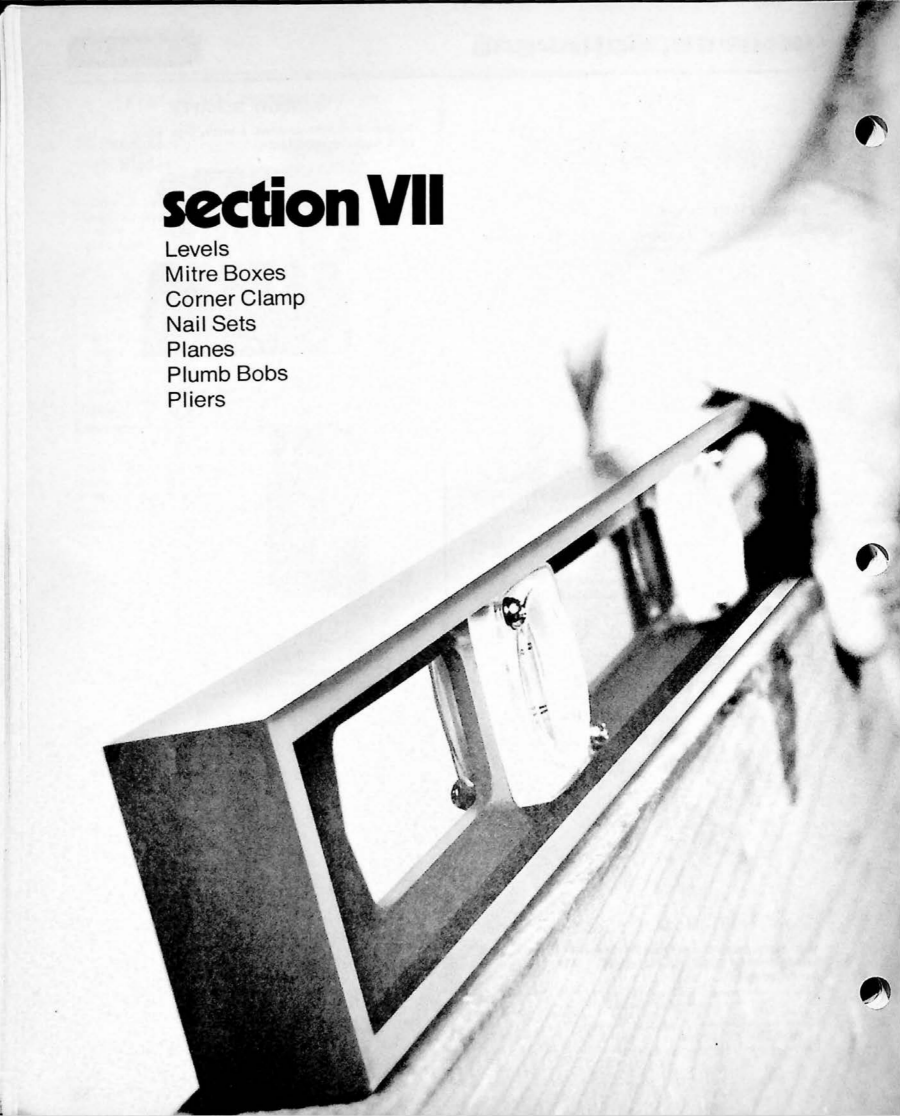
No.	EDP	Blade	Blade Width	FLC
	No.	Type	Inches	No.
1538	28-538	Flex.	5	3672

WINDOW SCRAPER

Scrapes paint from windows, mirrors, tiles, etc. 12 in handy counter display.



No.	EDP No.	Counter Space	FLC No.
28-593	28-593	6½" x 9½"	3672

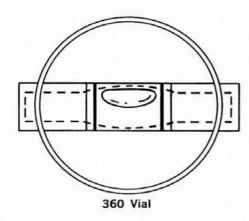




New 360 LEVEL VIALS

- King size vials made of miracle tough acrylic, are 20% larger than glass vials to provide maximum visibility and accuracy.
- 360 Vials are standard equipment on Stanley's lightweight, extra strength aluminum level line and super tough extruded magnesium level line.

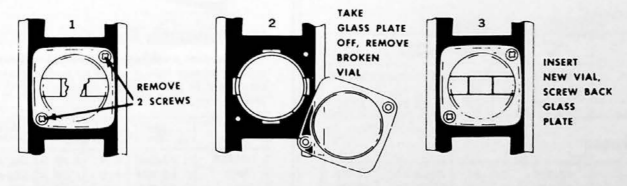
ONE 360 VIAL REPLACES TWO





 One 360 vial takes the place of two bent glass vials. 360 vials are barrel shaped inside providing 360° surface readings from any angle.

REPLACEABLE IN SECONDS



Replaceable in seconds on the job. No more returning a level to the factory.



MAHOGANY MASON'S LEVELS

Solid mahogany, masons' levels are made of selected seasoned straight grain wood, thoroughly kiln dried and sealed against moisture. No. 2513HB has six matched proved vials (two double plumb and one double level). No. 252M has 1 double level and 4 single plumb vials. Vials marked with easy to read indelible black lines and protected with heavy window glasses. All have handy elongated hand grip sections and hang holes. No. 2513HB has 2 cut out hand grips. All are beautifully finished.



No. 252M Six Vials / Protected Glass Covers



No. 2542 Six Vials / Protected Glass Covers All Edges Brass Bound



No. 2513HB Six Vials/Protected Glass Covers All Edges Brass Bound/Open Hand Holes

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
★252M	41-248	6	48	21/6 x 13/6	2720
2542	41-442	6	42	23/8 x 11/8	2720
★2513HB	41-348	6	48	23/8 x 11/8	2720

MAGNESIUM LEVELS



Replaceable Plumb and Level Vials

A new level of quality for the professional and discriminating handyman. One piece extruded magnesium extra strength I-beam construction. 255A levels now feature three solid set "360"T.M. vials, protected with window glass covers. Convenient, smooth finish hand holes for easy handling. Hang hole at one end.

For Masons'

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
★255A	42-548	3	48	25/8 x 11/8	2720
*	42-572	5	72	25/8 x 11/8	2720
*	42-578	5	78	25/8 x 11/8	2720

All Purpose

255A	42-524	3	24	25/8 x 11/8	2720
200/				25/8 x 11/8	



With Protractor Dial / 3 Replaceable Vials

Features quick turning protractor dial for determining any angle from 0 to 90 degrees. Plus all the features found in 255A level. Smooth finish hand holes. Handy hang hole at one end.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
255P	42-924	3	24	11/8 x 25/8	2720



Replaceable vial units

A new level of quality for the handyman. Magnesium I-beam construction, three replaceable "360"T.M. vials, hand holes and hang hole. Priced for cost conscious customers with all the features found in more expensive levels. The 31-210 is a top reading level with 3 bent glass vials.

No.	EDP No.	Vials	Length	Body Inches	FLC No.
31-110	42-124	3	24	1 x 2	2720
31-118	42-148	3	48	1 x 2	2720
31-210	42.024	3	24	1 x 2	2720

ALUMINUM LEVELS



100 PLUS® / Fully Adjustable Glasses

Vials are fully adjustable and protected by cover plate. Vial cases are dust tight and water tight. Complete glass assembly or individual parts are easily replacable.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
233L	42-424	6	24	2% x 1%	2720



Non-Adjustable Glasses

Precision cast aluminum level with solid set vials. Protective window glasses held in place by rubber gaskets—makes replacement of glasses easy. Aluminum finish with dark blue enamel trim.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
313	42-318	4	18	2%2 x 1	2720
**	42-324	6	24	2%2 x 1	2720
*	42-328	6	28	2%2 x 1	2720

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

®, T.M.—Trademarks of The Stanley Works



ALUMINUM LEVELS



Top and bottom milled and ground

A new level of quality for the cost-conscious handyman. Featuring two "360"T.M. vials—one plumb, one level—in open vial stations; convenient hand holes—attractive, sturdy, popular level with the do-it-your-selfer. Comes in 24" length only.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
524B	42-224	2	24	1 x 21/8	2720



Lightweight Aluminum Body/ Rigid/Warp-proof

A new level of quality for the professional and the discriminating handyman. The H1297 level features three "360"T.M. vials, two plumb, one level; each protected with dust-proof vial covers. Available in 3 lengths—18", 24", 28".

No.	EDP No.	Vials	Length	Body Inches	FLC No.
°★H1297	42-718	3	18	21/8 x 1	2720
•★	42-724	3	24	21/8 x 1	2720
÷★	42-728	3	28	21/8 x 1	2720



Cast Aluminum Body / Lightweight / Rigid

A new level of quality for the home handyman. Featuring three "360"T.M. vials—two plumb, one level—open vial stations, convenient hand holes and end caps. Easy to handle, easy to read—comes in 24" length only.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
H1297A	42-824	3	24	21/8 x 1	2720

CHERRY LEVELS



No. 0 Level / Non Adjustable



No. 104 Level / Non Adjustable

Vials are marked with easy to read indelible black lines. The level vials are protected by heavy brass plates. Plumb vials are set in protective steel case.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
0	41-018	2	18	23/4 × 13/6	2720
	41-024	2	24	23/4 x 11/6	2720
104	41-412	2	12	21/4 x 11/6	2720

*Item included in UNI-RACK display.

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.



Two Fully Adjustable Vials / Brass Tips

Vials are easily and quickly adjusted by removing brass protective plates. Highly polished natural wood finish with black outline around vial openings for easy reading.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
3L	41-324	2	24	23/4 x 11/6	2720



Seasoned pine, natural finish. One each clear fluid level vial and plumb vial. 24" size has handy grip on both sides. Ends are sealed with red enamel.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
★H1294	41-418	2	18	21/4 x 11/6	2720
*	41-424	2	24	21/4 x 11/6	2720

TORPEDO LEVELS



No. 260 Hardwood / Three Vials

Vials are set solid in plaster. Metal face plate protects level vial. Seasoned hardwood natural finish. No. 260 has 3 vials—1 each level, plumb and 45° mitre.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
260	43-260	3	9	11/4 x 3/4	2720

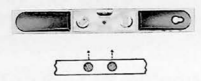


Aluminum / Three Vials

Three vials — plumb, level and 45° mitre are set solid. Tops and bottoms ground parallel, bottom grooved for use on shafts, pipes, etc.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
★264	43-264	3	9	11/4 x 5/8	2720





Aluminum With Magnet

Powerful magnet in base—holds level fast to all iron and steel surfaces. Three vials—plumb, level and 45° mitre are set solid.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
÷364	43-364	3	9	11/4 x 5/8	2720



Aluminum - Individually carded

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
**H1291	43-291	3	9	1% x 5/8	2720



Hardwood - Individually carded

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
*H1292	43-292	2	9	11/4 x 3/4	2720
★H1293	43-293	1	9	11/4 x 3/4	2720

ALUMINUM LINE LEVEL



Lightweight / Hexagon Case

Proved Cat's Eye vial solid set. Special hooks hold to line—allows level to slide freely for easy positioning. Bottom flat for surface leveling.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
**187	42-187	1	31/4	兆 hex.	2720



Tubular aluminum case with proved Cat's Eye level vial. Special hooks hold level to line—allows level to slide freely for easy positioning. Round case has flat bottom for surface leveling.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
★H1287	42-287	1	31/4	兆 rd.	2720

POCKET LEVELS



Aluminum Hexagonal Case With Pocket Clip

Anodized finished hexagon case. Proved Cat's Eye level vial set permanenly.

No.	EDP No.	Vials	Length Inches	Body Inches	FLC No.
188	42-188	1	5	3/8 hex.	2720



Brass Hexagonal Case / Nickel Plated

Handy and accurate pocket level. Proved level vial solid set.

No.	EDP No.	Vials	Length Inches	Inches Body	FLC No.
31		1	21/2	⅓ hex.	2720
	42-313	1	3	1/6 hex.	2720

MACHINISTS' LEVELS



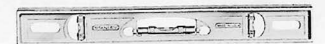
Grooved Botton / Adjustable Vials

Bottoms accurately milled and grooved for use on shafts, pipes, etc. Vial is set in plaster in steel case, attached with a positive adjusting screw and protected by steel cover.

No.	EDP No.	Vials	Length Inches	Width Inches	FLC No.
34V	42-344	1	4	1	2720
	42-346	1	6	11/6	2720
	42-348	1	8	13/6	2720
	42-340	1	10	1%2	2720

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.





Grooved Bottom / Adjustable Vials

Furnished with one adjustable level vial and two adjustable plumb vials set in metal cases with steel covers. Has grooved bottom for use on shafts, pipes, etc.

No.	EDP No.	Vials	Length Inches	FLC No.
36G	42-609	3	9	2720
	42-612	3	12	2720
	42-618	3	18	2720
771	42-624	3	24	2720



For Small Spaces

Proved level vial set solid in plaster. Protector plate covers entire top surface and is fastened independently of level vial. Nickel plated.

No.	EDP No.	Vial	Length Inches	Width Inches	FLC No.
381/2	42-385	1	4	19/32	2720

CAMERA LEVEL

For mounting to cameras, clocks and instruments. Proved level vials set permanently. "L" shape, iron case finished in black enamel.



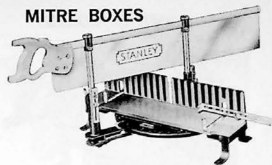
No.	EDP No.	Vials	Size Inches	FLC No.
181	42-181	2	11/4 x 11/4	2720





360T.M. vials are now featured on the 31-110 and 31-118, Magnesium levels and the H1297 Aluminum levels. These space age vials take the place of two bent glass vials — makes reading 360° around quick and easy. Made of tough acrylic, virtually indestructible under rugged every day use. Can be replaced in seconds on the job.

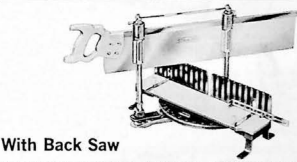
No.	EDP No.	Fits Levels	FLC No.
42-525	42-525	255A, 255P H1297	2720
42-725	42-725	31-110, 31-118,	2720



With Back Saw/Exclusive-Mitre to 30° angle

Swivel and uprights are cast in one piece from malleable iron—strong, rigid and practically unbreakable. Saw Guides of malleable iron are practically unbreakable. Automatic, positive Saw Guide Catches hold saw above work, leaving both hands free to position the work. Swivel Level and Lift Screw automatically raise the front Saw Guide and Saw out of kerf cuts when changing swivel position. Index Plate is graduated in degrees and numbered for sawing 5, 6, 8 and 12 sided figures. Stock Guides hold all ordinary work tightly against the back. Length Stop can be used on either end for duplicate work. Back, Frame and Quadrant are on one piece of cast iron.

No.	EDP No.	Back Saw Inches	Capacity Right Angle Inches	Mitre (45°) Inches	Capacity at 30° without Stock Guide Inches	FLC No.
2244A	85-244	24 x 4	85/8	6	4	2526
2246A	85-246	26 x 4	85/8	6	4	2526
2358A	85-258	28 x 5	91/2	61/2	43/8	2526



Uprights are held in a steel base. They are removable and adjustable for saw thickness as well as vertically so that saw will always cut square to the base. Automatic Catches hold the saw above work so that both hands can be used to place the work.

Fixed Stops threaded on the uprights prevent sawing below the base board. Adjustable Stops are provided for sawing to a given depth. A heavy spring on the upright lifts the saw up and out of any kerf cut in the base board.

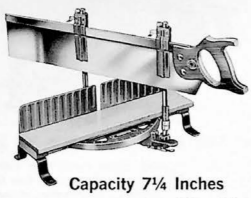
Index Plate is graduated in degrees and numbered for sawing 5, 6, 8, and 12 sided figures.

Stock Guides support curved and irregular shaped pieces and hold all ordinary work against the back. Length Stop can be used on either end for duplicate work. Back, Frame and Quadrant are one piece of cast iron.

No.	EDP No.	Back Saw Inches	Capacity Right Angle Inches	Mitre	Capacity at 30° without Stock Guide Inches	FLC No.
346A	85-346	26 x 4	91/2	61/2	43/8	2526
358A	85-358	28 x 5	91/2	61/2	43/8	2526
360A	85-360	30 x 6	91/2	61/2	43/8	2526

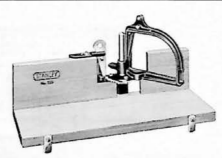


MITRE BOXES



Can be set to cut any angle from 45° to 90°. Catches hold saw above work. Lifting Spring raises saw out of kerf cut. Adjustable stops to control depth of cut. Adjustable vertically. Adjustable for saws of different thickness.

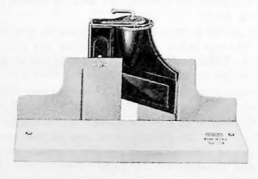
			Capa	city	
No.	EDP No.		90° Inches	45° Inches	FLC No.
60MB	85-060	With Saw	71/4	43/4	2526



Wood Frame / Capacity 31/2 Inches

Saw Guide can be quickly set and held at "O", 9°, 45°, and for 4, 5, 6, and 8 sided figures. A sliding key securely holds guide at proper angle. The Saw Guide determines the depth of cut and keeps the saw at the angle. Index Plate, Index Lever, and Center Pivot are made of steel. Saw Guides are made of iron.

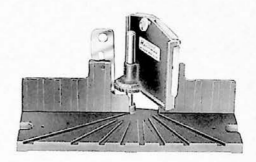
No.	EDP No.	Capacity Depth Inches	Overall Inches	FLC No.
★115	85-115	31/2	16 x 7	2526



Capacity 2½ Inches

The index plate is marked for angles 0 degree up to 50 degrees. Back, Saw Guide and Index Plate are made of heavy pressed metal, ribbed for extra strength, protective lacquer finish. Board is hard wood with clear lacquer finish.

No.	EDP No.	Capacity Depth Inches	Overall Inches	FLC No.
116MB	85-116	21/2	13½ x 4½	2526



Rigid all metal Mitre Box can be used with either a back or panel saw. A sliding key secures saw guide at proper angle as well as depth of cut. Saw guide is easily and quickly set at 90, 60, 45 and 30 degrees. One adjusting screw provides proper tension for saws of different thickness. Base is provided with bolt slots for mounting to bench. Finished in grey and red enamel.

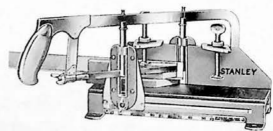
No.	EDP No.	Capacity Depth Inches	Overall Inches	FLC No.
★H114	85-114	31/2	123/8 x 35/8	2526

HERCULES MITRE BOX



For 45° and 90° Mitre Cuts. Sturdy hardwood construction.

No.	EDP No.	Capacity Depth Inches	Overall Inches	FLC No.
*45-012	85-012	1 3/4	113/8	2526
*45-016	85-016	1 3/4	151/4	2526



Hack Saw Type For Metal Capacity 21/4 Inches

All steel construction with reinforced cast iron saw guides. Special hack saw frame with $12'' \times \frac{1}{2}''$, 32 tooth high speed steel blade.

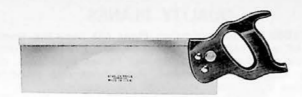
Sliding front guide and accurate degree scale. Work is held by two adjustable thumb screw clamps and filler blocks.

No.	EDP No.	Capacity Depth Inches	Capacity Width Inches	Overall Inches	FLC No.
2360	85-236	21/4	3	12½ x 5¼	2526

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.

MITRE VISE, NAIL SETS



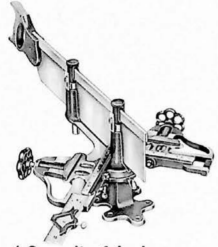


Back Saw / 13 Point

High quality steel hardened, tempered and polished. Teeth are accurately set and filed. Hardwood handle.

Na	EDP No.	Length Inches	Width Under Back Inches	Point to Inch	FLC No.
1514	15-514	14	31/2	13	2521

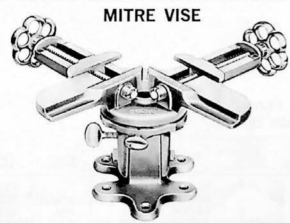
MITRE MACHINE



With Saw / Capacity 4 Inches

Any mitre joint can be cut, glued and nailed for tight, close fitting corners. Mouldings less than 4" in width can be sawed and any frame $7\frac{1}{2}"$ x $7\frac{1}{2}"$ or larger can be clamped. 24"x 4" saw is fitted to the machine. Roller bearing saw guide. Base can be rotated 360° and tilted up to 90°.

No.	EDP	Saw	FLC
	No.	Inches	No.
100MM	85-100	22 x 4	2526



Universal Tilting Base / Capacity 4 Inches

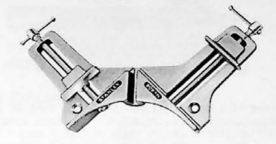
Clamps any moulding up to 4" wide, and joins any frame larger than $3\frac{1}{2}$ " x $3\frac{1}{2}$ ". The Vise holds two sides of the frame firmly in position for nailing. Vise can be tilted up to 90° and rotated 360°

No.	EDP No.	Capacity Width Inches	FLC No.
400	85-400	4	2701

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

CORNER CLAMP



Fully exposes both sides of the joint. Clamps frames down to $3\frac{1}{2}$ " inside. Precision cast of aluminum alloy.

No.	EDP	Capacity	FLC
	No.	Inches	No.
404	83-404	3	2702

NAIL SETS



Square Head, Round Knurled Shank

Alloy steel hardened and tempered. Tips are cupped and chamfered. Square head prevents rolling. Tips are polished.

No.	EDP No.	Tip Inches	Square Stock Size Inches	Overall Length Inches	FLC No.
**113/4	58-111	1/32	11/2	4	2495
**	58-112	2/32	11/32	4	2495
**	58-113	3/32	11/32	4	2495
**	58-114	1/32	11/2	4	2495
**	58-115	5/32	1/2	4	2495

Nail Sets Carded

No.	EDP No.		
58-101 58-101		1 ea. 1/2", 3/32"	2495
58-103	58-103	1 ea. 3/2", 1/32"	2495



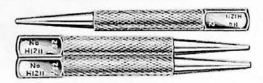
Made of high carbon steel, hardened and tempered entire length. Tips accurately cupped and chamfered. Body knurled, square head zinc plated finish.

No.	EDP No.	Tip Inches	Stock Size Inches	Overall Length Inches	FLC No.
**H1211	58-211 58-212	1/2	11/2	37/8	2495 2495
**	58-213	36	11/2	31/8	2495
**	58-214	1/8	13/2	31/8	2495



NAIL SETS, PUNCHES, PLANES

NAIL SET PAK



Assortment of 3 No. H1211 Nail Sets. One each of 1/2", 1/6"

No.	EDP No.	FLC No.
H1211S	58-230	2495



Self-Centering Nail Sets

Time and motion engineered for faster positive setting of nails and brads mechanically without marring wood surface. No. 1110 sets Nos. 16, 17, 18 brads. No. 1111 sets Nos. 4d and 6d finishing nails.

No.	EDP No.	FLC No.
1110	58-010	2495
1111	58-011	2495

CENTER PUNCHES



Square Head / Polished Tip

No.	EDP No.	Tip Inches	Size Stock Inches	Overall Length Inches	FLC No.
103/4	58-120	1/8	11/52	4	2495
H1210C	58-220	1/8	3/6	4	2495

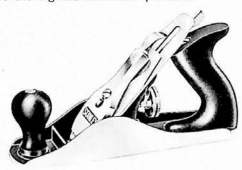


Self-Centering Screw Hole Punch

No.	EDP No.	FLC No.
1113	58-013	2495

QUALITY PLANES

Since 1869 the Stanley Bench Plane has been the favorite plane of carpenters, cabinet makers, industrial arts instructors and home craftsmen. Stanley Planes have been constantly improved and refined. Rigid tests and inspection maintains the highest standards possible.



Bench Planes

Made of the finest iron castings with sides and bottoms machined true. Mouth opening adjustable for course or fine work. Cutter adjusts for thickness and evenness of shaving. Hardwood handles and knobs. Available with smooth or corrugated bottom.

Smooth Bottom

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
* 3	12-003	8	13/4	2510
**4	12-004	9	2	2510

Corrugated Bottom

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
†3C	12-013	8	13/4	2510
†4C	12-014	9	2	2510



Jack, Fore, Jointer Planes Smooth Bottom

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
*★5	12-005	14	2	2510
51/4P	12-025	111/2	13/4	2510
† 6	12-006	18	23/8	2510
† 7	12-007	22	23/8	2510

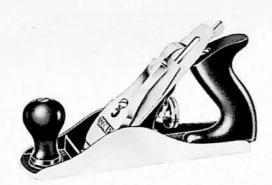
Corrugated Bottom

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
†5C	12-015	14	2	2510
†6C	12-016	18	23/8	2510

*Item included in UNI-RACK display.

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. †Made in England

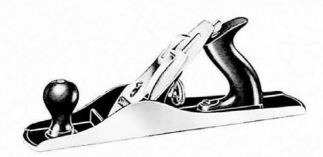




Nos. H1203, H1204 Planes

Smooth planes for handymen and homeowners. Grey iron castings. Cutters are tempered tool steel, fully adjustable. Sides and bottoms are machined and ground smooth and true. Bottom castings are finished in blue enamel with black hardwood handles and knobs.

No.	EDP No.	Length Inches	Cutter Inches	FLC No.
* H1203	12-203	8	13/4	2510
**H1204	12-204	9	2	2510



No. H1205 Jack Plane

Jack plane for trimming long boards to size. Tempered tool steel cutters are fully adjustable.

No.	EDP	Length	Cutter	FLC
	No.	Inches	Inches	No.
* H1205	12-205	14	2	1210

ADJUSTABLE BLOCK PLANES



Fully Adjustable

The cutter is fully adjustable both for thickness of shaving and evenness of shaving.

The cutter rests on its seat at an angle of 21°. On No. 91/2 Plane, the mouth is adjustable for coarse or fine work.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
★9¹ /₄	13-019	6	15/8	2510
*91/2	13-029	6	15/8	2510

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

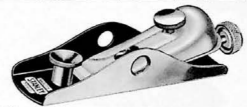
*Item included in UNI-RACK display.



Fully Adjustable

The cutter rests at an angle of 12°. The low angle of the cutter makes it easy to plane across hardwood. The mouth is adjustable for coarse or fine work.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
**60½P	13-060	6	13/8	2510



Fully Adjustable

Made of steel and has only three separate units; cap, cutter and bottom complete with screw adjustment locked in place. Cutter rests at low angle of 12°

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
118P	13-118	6	15/8	2510



Fully Adjustable

The cutter is adjustable endwise by means of a steel adjusting screw. The bottom and sides are milled and ground.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
*220	13-220	7	15/8	2510



Wheel Adjustment Only

No. 110 Plane reccommended for ordinary work that does not require frequent adjustment. Cutter can be adjusted for thickness of shavings by turning wheel.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
**110	13-110	7	15/8	2510



BLOCK PLANES



No. H1247

Popular price non-adjustable plane. Bottom is milled. Tempered steel cutter. Blue finish with black knob and red trim. Hardwood knob.

No.	EDP No.	Length Inches Cutter	Width Inches	FLC No.
*★H1247	13-247	65/8	15/8	2510



Double lightweight all-steel body contoured for firm, comfortable grip. Cutter adjustable by thumb screw. Dark blue finish—red lever cap.

No.	EDP	Length	Cutter	FLC
	No.	Inches	Inches	No.
H102	13-102	6	11/4	2510

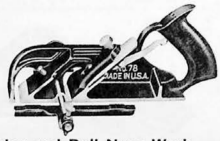


Small Trimming Planes

Small, light plane, handy for odds and ends of light work. Sides and trimmings are durable blue finish, red finish on lever.

No.	EDP No.	Length Inches	Width Cutter Inches	FLC No.
101P	13-101	31/2	1	2510

RABBET PLANES



For Regular and Bull Nose Work

This Plane has two seats for the cutter: one for regular work, and the other for bull nose work. It is fitted with a Spur, a removable depth gauge and adjustable fence. When used in the rear seat, the cutter is adjustable.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
78	13-092	81/4	11/2	2510



Side Rabbet Plane

For side rabbeting in trimming dados, mouldings and grooves of all kinds. Equipped with reversible nose piece for working in corners. A depth gauge is also furnished.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
79	13-079	51/2	1/2	2510

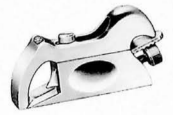
No. 92 Regular Rabbet Plane



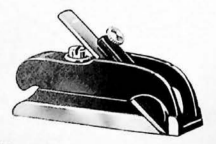
Side and bottoms machine ground square to one another so plane will lie flat on either side. Can be worked either right or left hand. Throat opening adjustable for coarse or fine work. Cutters adjustable for thickness of shaving.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
†92 Regular	13-092	51/2	1	2510

No. 90P Bull Nose Rabbet Plane



No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
†90P	13-090	4	1	2510



Bull Nose Rabbet Plane

This plane will work close into corners or other places hard to get at. The mouth can be adjusted for coarse or fine work.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
†75	13-075	4	13/32	2510

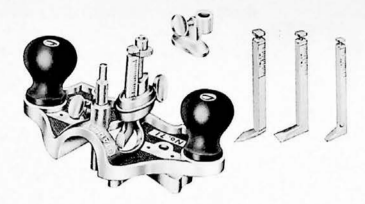
*Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.

tMade in England

PLUMB BOBS, PLIERS



ROUTER

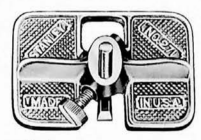


Open Throat Router Plane

Adjustable cutters for regular or bull nose work. Cutters graduated on shank in 16ths for one inch to make depth adjustments. Adjustable fence follows straight, convex or concave surfaces. $\frac{1}{4}$ ", $\frac{1}{2}$ " and "V" or smoothing cutter furnished with each Plane.

No.	EDP	Length	FLC
	No.	Inches	No.
†71P	13-071	75/8	2510

ROUTER



For Narrow Cuts

Useful for very narrow work such as inlay work, cutting dados for shelves, letting in lock plates, etc. Can be used for either regular or bull-nose work.

No.	EDP No.	Length Inches	Cutter Width Inches	FLC No.
271	13-271	3	1/4	2510

PLUMB BOBS



Replaceable Nickel Plated Tips

Cast in one piece. Cap permits attachment of cord. Hardened replaceable tips. Individually carded.

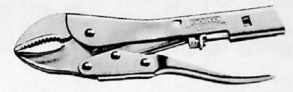
No.	EDP No.	Size Oz.	Length Inches	FLC No.
170	47-170	5	43/4	2721
★171	47-171	8	51/4	2721
172	47-172	12	61/8	2721

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

Item included in UNI-RACK display.

†Made in England

AUTO GRIP PLIERS



The only plier with automatic self-adjusting jaws. Just squeeze the handles and jaws lock on any size object up to $1\frac{3}{8}$ " in seconds. No bolt to adjust every time you change thicknesses. Up to a ton of pressure can be applied with little effort. Has quick release opening. Vise bracket converts plier into portable vise—will clamp to workbench, sawhorse or tailgate up to two inches thick.



PLIERS

No.	EDP No.	Overall Length Inches	Jaw	Jaw Pressure	FLC No.
*84-100 *84-060	84-100 84-060	1000	13/8" to max. 7/8" to max.		2532 2532

VISE BRACKET

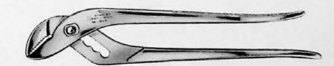
				T
*84-002	84-002	-	 	2532

PLIERS



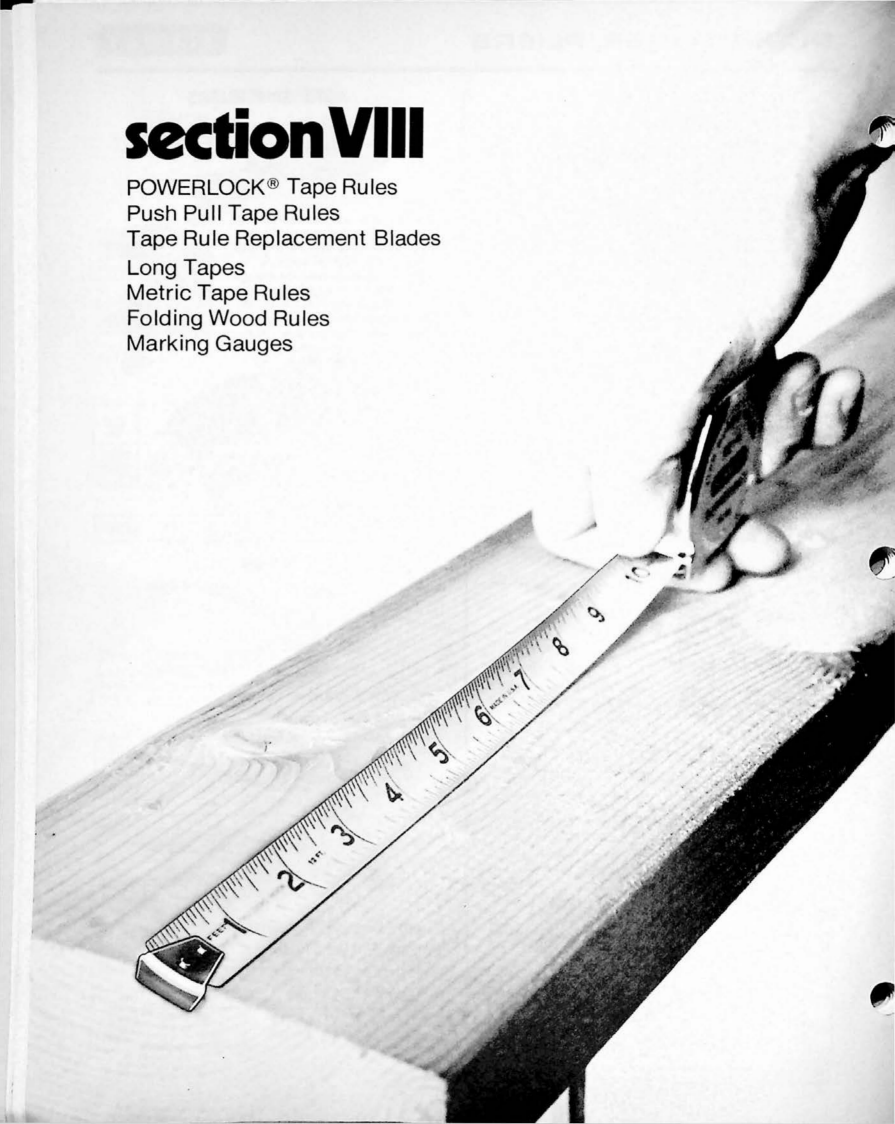
Slip Joint / Knurled Handles Polished Plated Finish

No.	EDP No.	Overall Length Inches	FLC No.
1500C	84-106	61/2	2532
* 1500	84-006	61/2	2532



Pump Pliers / Five Adjustments Polished Plated Finish

No.	EDP No.	Overall Length Inches	FLC No.
1503C	84-139	9	2532
1503	84-039	9	2532

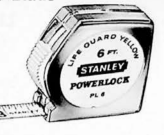




POWERLOCK® Power Return Rule With LIFE GUARD® Yellow Blade

Zailiilantahahililatah

Exclusive Powerlock® feature gives positive blade lock with no creeping. Control knob on side for easier operation.



Life Guard® yellow blade, clad in Mylar® provides better blade action, is easy to read and takes 3 to 10 times more abrasive wear than other blades. Graduated in 16ths on both edges of one side. Stud marking every 16 in. Belt clip is fastened on back of case.

Blades 1/2" Wide — Inch Graduations

No.	EDP No.	Length Feet	FLC No.
PL6	33-206	6	2733
*PL8	33-208	8	2733
*PL10	33-210	10	2733
*PL12	33-212	12	2733

Metric and Inch Graduations

P2ME	33-202	2 Mtr.	2733
P3ME	33-302	3 Mtr.	2733

Metric Graduations

61-152	33-236	2 Mtr.	2733
61-154	33-238	3 Mtr.	2733

Blades 34" Wide — Inch Graduations

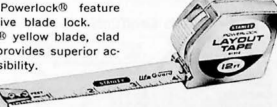
No.	EDP No.	Length Feet	FLC No.
*PL310	33-310	10	2733
*PL312	33-312	12	2733
*PL316	33-316	16	2733
*PL320	33-320	20	2733

Metric and Inch Graduations

		2	1
P310ME	32-327	3 Mtr.	2733

POWERLOCK® Power Return Rule With LIFE GUARD® Yellow Blade

Exclusive Powerlock® feature gives positive blade lock. Life Guard® yellow blade, clad in Mylar provides superior action and visibility.



Layout Tape / Blade 34" Wide

"Write on blade" - mark measurements directly on upper half of special blade. Marks wipe off readily with finger. Insures accuracy . . . saves time.

No.	EDP	Length	FLC
	No.	Feet	No.
61-312	33-352	12	2733

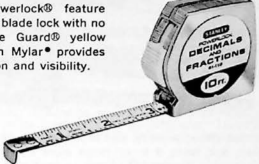
*Item included in UNI-RACK display.

DuPont's Polyester Film

@ Trademark of The Stanley Works

POWERLOCK® Power Return Rule With LIFE GUARD® Yellow Blade

Exclusive Powerlock® feature gives positive blade lock with no creeping. Life Guard® yellow blade, clad in Mylar provides superior action and visibility.



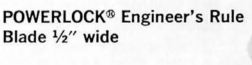
Fractional and Decimal Inch Graduations

For decimal measuring in automotive, aircraft, electronic, paper board and box manufacturing industries. Also has fraction graduations for users who follow the traditional unit of measuring.

First six inches of blade graduated in 32nds on upper edge and 50ths of inch on lower edge. Balance of blade graduated in 16ths on upper edge and 10ths of inch on lower edge.

Blades 1/2" Wide

No.	EDP No.	Length Feet	FLC No.
61-110	33-270	10	2733
61-112	33-272	12	2733





Fractional and Decimal Foot Graduations

For decimal measuring in feet. Upper edge of blade graduated in 10ths and 100ths of a foot. Lower edge of blade graduated in 32nds for first six inches and 16ths for the balance of the blade.

No.	EDP No.	Length Feet	FLC No.
61-210	33-250	10	2733
61-212	33-252	12	2733

MEASURE CHEST

Handy counter display with broad selection of fast moving tape rules.



6 ea. PL10, PL12, PL310, PL312, 3 ea. PL316; 1 ea. MY50A, MY100A

No.	EDP No.	FLC No.
61-500R	33-500	2733



JOBMASTER Power Return Rule With LIFE GUARD® White Blade and Tough Durable Case

Exclusive Powerlock® feature gives positive blade lock with no creeping. Control knob on side for easier operation.



Life Guard® white blade, clad in Mylar® provides better blade action, and takes 3 to 10 times more abrasive wear than other blades. Graduated in 16ths on both edges of one side. Stud marking every 16 in. Belt clip is fastened on back of

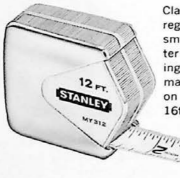
Blades 1/2" Wide — Inch Graduations

No.	EDP No.	Length Feet	FLC No.
W8	30-408	8	2733
W10	30-410	10	2733
W12	30-412	12	2733

Blades 34" Wide - Inch Graduations

No.	EDP	Length	FLC
	No.	Feet	No.
W310	30-430	10	2733
W312	30-432	12	2733

LIFE GUARD® Yellow Blade Blade 1/2" and 34" Wide



Clad in Mylar®, blade outlasts regular blades 3 to 1, provides smoother blade action and better visibility. Double scale marking starts after first foot, stud marking every 16 in. Graduated on both edges of one side in 16ths.

Blades 1/2" Wide - Inch Graduations

No.	EDP No.	Length Feet	FLC No.
MY8	32-508	8	2733
MY10	32-510	10	2733
MY12	32-512	12	2733

Metric and Inch Graduations

MY2ME	32-502	2 Mtr.	2733
MY3ME	32-503	3 Mtr.	2733

Blades 34" Wide - Inch Graduations

No.	EDP No.	Length Feet	FLC No.
MY310	32-530	10	2733
MY312	32-312	12	2733

MASON'S TAPE RULES



Mason's Modular Spacing Rule

Marked with 6 scales in a 16" modular for Building Blocks; Facing Tile; Economy Brick and Small Facing Tile; and Engineered, Standard and Roman Brick. Blade 3/4" wide with inch graduations on one edge, modular markings on other edge.

No.	EDP	Length	FLC
	No.	Feet	No.
MM10Y	32-572	10	2733

LIFE GUARD® Yellow Blade Clad in Mylar blade 3/4" wide. Provides superior action and visibility.

Masons Brick Spacing Rule

Designed for gauging and maintaining even spacing of brick courses in a given dimension and to insure uniform thickness of mortar. Has 10 different brick spacing scales as well as 8ths and 16ths inch graduations for easy and instant reading.

adda Sahaladada da haba

No.	EDP	Length	FLC
	No.	Feet	No.
MA10Y	32-574	10	2733

White Tape Rule Blade 1/2" Wide

STANIES

Flexible-rigid 1/2" steel blade. Durable white blades with easy to read black numbers and graduations. Lightweight taper design case measures exactly 2", wide. White blade is easily replaced.



Carded — Inch Graduations

No.	EDP No.	Length Feet	FLC No.
CA06W	30-060	6	2733
CA08W	30.080	8	2733
CA010W	30-110	10	2733
CA012W	30-112	12	2733

Regular Uncarded — Inch Graduations

A06W	30-063	6	2733
			,,

Metric — Inch Graduations

ME06	30-127	2 Mtr.	2733
ME010	30-128	3 Mtr.	2733

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. ® Trademark of The Stanley Works

· DuPont's Polyester Film



TAPE RULES

LIFE GUARD® Yellow Blade Blade 1/4" Wide

Clad in Mylar, blade can take 3 to 10 times more abrasive wear than other blades; provides superior action and visibility. Slim, compact case. Blade graduated in 16ths entire length, in 32nds for first 6 in.



Inch Graduations

No.	EDP No.	Length Feet	FLC No.
*MYT6	32-006	6	2733
*MYT8	32-008	8	2733
*MYT10	32-010	10	2733

Metric and Inch Graduations

TY2ME	32-022	2 Mtr.	2733
TY3ME	32-024	3 Mtr.	2733

GRAVITY FEED DISPENSER

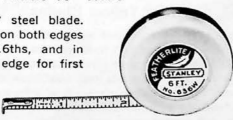
Display for $1/_{\!\Delta}"$ Tape Rules Counter or wall unit with 18 rules—6 ea. MYT6, MYT8 and MYT10.



No.	EDP No.	FLC No.
61-501	33-501	2733

"FEATHERLITE" White Tape Rule Tough Case, Blade 3%" Wide

Flexible-rigid 3/8" steel blade. Blades graduated on both edges in inches and 16ths, and in 32nds on upper edge for first 6".



Inch Graduations

No.	EDP	Length	FLC
	No.	Feet	No.
636W	30-036	6	2733

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

DuPont's Polyester Film

"FITS-ALL" REPLACEMENT TAPE RULE BLADES



1/2" Replacement and Spring Design



34" Replacement and Spring Design

Stanley "Fits-All" Blades fit most makes of tape rules, features double scale marking, stud marking and "True-Zero" Hook. Replace rule blade directly from individually carded pack.

1/2" Wide Blades — Inch Graduations

No.	EDP No.	Length Feet	Fits Rule No.	FLC No.
★B6Y	32-205	6	MY6,PL6	2733
*★B8Y	32-207	8	MY8, PL8	2733
*★B10Y	32-209	10	MY10, PL10	2733
*★B12Y	32-211	12	MY12, PL12	2733
B61-110	32-269	10	61-110	2733
B61-112	32-271	12	61-112	2733
B61-209	32-249	10	61-210	2733
B61-211	32-251	12	61-212	2733

Metric — Inch Graduations

B2MEY	32-221	2 Mtr.	MY2ME	2733
B3MEY	32-223	3 Mtr.	MY3ME	2733
32-621	32-621	3 Mtr.	P310ME	2733

34" Wide Blades - Inch Graduations

No.	EDP No.	Length Feet	Fits Rule No.	FLC No.
*B10Y	32-309	10	MY310, PL310	2733
B312Y	32-311	12	MY312, PL312	2733
*B316Y	32-315	16	PL316	2733
B320Y	32-319	20	PL320	2733
*BMA10Y	32-573	10	MA10Y	2733
*BMM10Y	32-571	10	MM10Y	2733
B61-312	32-351	12	61-312	2733

LIFE GUARD® Yellow Replacement Blades 1/4" Wide Blades

No.	EDP No.	Length Feet	Fits Rule No.	FLC No.
ВМҮТ6	32-005	6	MYT6	2733
BMYT8	32-007	8	MYT8	2733
BMYT10	32-009	10	MYT10	2733
BTY3ME	32-023	2 Mtr.	MYT6	2733
BTY3ME	32-023	3 Mtr.	MYT8	2733

White Replacement Blades

1/2" Wide Blades — Inch Graduations

No.	EDP No.	Length Feet	FLC No.
B6W	30-059	6	2733
B8W	30-107	8	2733
B10W	30-109	10	2733
B12W	30-111	12	2733

34" White Blades — Inch Graduations

No.	EDP No.	Length Feet	FLC No.
B310W	30-429	10	2733
B312W	30-431	12	2733

Metric - Inch Graduations

B2MEW	30-121	2 Mtr.	2733
B3MEW	30-123	3 Mtr.	2733
61-151	32-160	2 Mtr.	2733
61-153	32-237	3 Mtr.	2733



"STEELMASTER" LONG TAPES



LIFE GUARD® Yellow Blades / 3/8" Wide

Chrome plated, die-cast case — will not rust and is contour shaped to fit the hand. Available in 50 and 100 ft. lengths clad in Mylar Wears up to 10 times longer than other brands. Resists oils, alkalies, acids and rust. Accurate red and black numerals contrast sharply against yellow background offers maximum visibility. Features superior blade action, true reading adjustable hook, double roller throat and 16 inch stud markings. Replacement blade in cartridge for easy insertion.

Graduations Feet and Inches

No.	EDP No.	Length Feet	FLC No.
MY50A	34-350 50	50	2733
MY100A	34-400	100	2733

Replacement Blade Cartridges

No.	EDP No.	Length Feet	FLC No.
BMY50A	34-349	50	2733
BMY100A	34-399	100	2733

Metric-Feet Graduations

No.	EDP No.	Length Feet	FLC No.
62-215	34-215	15 Mtr.	2733
62-220	34-220	20 Mtr.	2733
62 225	34-225	25 Mtr.	2733
62-230	34-230	30 Mtr.	2733
63-166ME	34-166	50 Mtr.	2733

Metric Only

No.	EDP No.	Length Feet	FLC No.
62-315	34-315	15 Mtr.	2733
62-320	34-320	20 Mtr.	2733
62-325	34-325	25 Mtr.	2733
62-330	34-330	30 Mtr.	2733

White Long Tapes / 3/8" Wide Blade

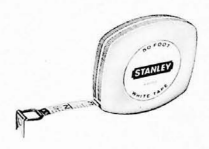
Available in 50 and 100 ft. lengths in durable light weight steel case outside with copper plate inside to resist rust. Snow white blades \(^3\mathbb{8}''\) wide with \(^1\mathbb{8}''\) graduations protected with coating of clear Mylar• for long wear. Big black numbers with foot markings and 16" stud markings printed in red.

No.	Length Feet	FLC No.	EDP No.
**6350	34-150	50	2733
¢¢63100	34-200	100	2733

· DuPont's Polyester Film

**To be discontinued

STEEL TAPES



Steel Tapes have white blades available in 50' and 100' lengths. $\frac{1}{8}"$ graduations with feet and stud markings printed in red. Rugged die-cast zinc case with vinyl clad steel cover plate is contour shaped to fit the hand.

No.	EDP No.	Length Feet	FLC No.
62-050	34-050	50	2733
62-100	34-100	100	2733

Replacement Blades

No.	EDP No.	Length Feet	FLC No.
B350	34-149	50	2733
B3100	34-199	100	2733

ENGINEERS' LONG TAPES



LIFE GUARD® Yellow Blades / 3/8" Wide

Numbers and graduations in feet, 10ths and 100ths of feet. Available in 50 and 100 ft. lengths clad in Mylar. Wears up to 10 times longer than other brands. Resists oils, alkalies, acids and rust. Accurate red and black numerals contrast sharply against yellow background offers maximum visibility. Features superior blade action, true reading adiustable hook and double roller throat.

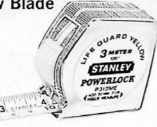
No.	EDP No.	Length Feet	FLC No.
MY50E	34-550	50	2733
MY100E	34-552	100	2733

COMPLETE LIST OF METRIC RULES STANLE



POWERLOCK® Power Return Rule With LIFE GUARD® Yellow Blade

Exclusive Powerlock® feature gives positive blade lock with no creeping. Control knob on side for easier operation. mandalahahahahahahah



Life Guard® yellow blade, clad in Mylar* provides better blade action, is easy to read and takes 3 to 10 times more abrasive wear than other blades.

Blades 1/2" Wide/Metric and Inch Graduations

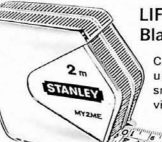
No.	EDP No.	Length Mtr.	FLC No.
P2ME	33-202	2	2733
P3ME	33-302	3	2733

Metric Graduations

61-152	33-236	2	2733
61-154	33-238	3	2733

Blade 34" Wide/Metric and Inch Graduations

P310ME	32-327	3	2733
JAUNE	32.321	3	2/33



LIFE GUARD® Yellow Blade Blade 1/2" Wide

Clad in Mylar*, blade outlasts regular blades 3 to 1; provides smoother blade action and better visibility.

Metric and English Blades

No.	EDP No.	Length Mtr.	FLC No.
MY2ME	32-502	2	2733
MY3ME	32-503	3	2733

White Tape Rule Blade in Lightweight Case

ME06	30-127	2	2733
ME010	30-128	3	2733

LIFE GUARD® Yellow Blade Blade 1/4" Wide

Clad in Mylar*, blade can take 3 to 10 times more abrasive wear than other blades; provides superior action and visibility. Slim, A Company of the Comp compact case.

Metric and **English Blade**

No.	EDP	Length	FLC
	No.	Mtr.	No.
TY2ME	32·022	2 3	2733
TY3ME	32·024		2733

^{*}DuPont's Polyester Film

"FITS-ALL" REPLACEMENT TAPE RULE BLADES



1/2" Replacement and Spring Design



34" Replacement and Spring Design

Stanley "Fits-All" Blades fit most makes of tape rules, features double scale marking, stud marking and "True-Zero" Hook. Replace rule blade directly from new individually carded pack.

Blades 1/2" Wide/Metric and Inch Graduations

No.	EDP No.	Length Mtr.	Fits Rule No.	FLC No.
B2MEY	32-221	2	MY2ME	2733
B3MEY	32-223	3	MY3ME	2733
B310MEY	32-621	3	P310ME	2733

Blades 1/4" Wide/Metric and Inch Graduations

BTY2ME	32-021	2	MYT6	2733
BTY3ME	32-023	3	MYT8	2733

Blades 3/4" Wide/Metric and Inch Graduations

B2MEW	30-121	2	W2ME	2733
B3MEW	30-123	3	W3ME	2733
61-151	32-160	2	61-152	2733
61-153	32-237	3	61-154	2733

LONG TAPES

LIFE GUARD® Yellow Blades %" Wide



Metric and Inch Graduations

No.	EDP No.	Length Mtr.	FLC No.
62-215	34-215	15	2733
62-220	34-220	20	2733
62-225	34-225	25	2733
62-230	34-230	30	2733
63-166ME	34-166	50	2733

Metric Graduations

62-315	34-315	15	2733
62-320	34-320	20	2733
62-325	34-325	25	2733
62-330	34-330	30	2733

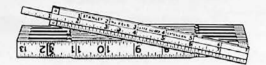
FOLDING WOOD RULE



Metric and Inch Graduations

No.	EDP No.	Length Mtr.	FLC No.
712ME	35-712	1	2733
714ME	35-714	2	2733
86EM	35-086	6 Ft.	2733
806EM	35-806	6 Ft.	2733

FXTENSION RULES



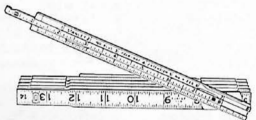
"STANGUARD"T.M. Yellow Finish 6 Ft. Heavy Duty Extension Rule

Extra thick hardwood sticks and king-size, non-stretching joints, brass plated and permanently lubricated. Sticks are graduated on all edges in inches and 16ths with brass slide for extended 6 inch measuring. Tips are brass, protector strike plates are brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
*★X6LG	35-236	Yellow	6	2733

Inside Flat Reading Rule

No.	EDP No.	Finish	Length Feet	FLC No.
X6LGF	35-235	Yellow	6	2733



"STANGUARD"T.M. Yellow Finish 6 Ft. Four Way Extension Rule

30% thicker sticks, king-size, lifetime lubricated joints. Square ends butt against work as marking gauge for multiple of 2, 4, 6 and 8 inch. 8 inch brass slide is removable for depth measuring. Stud markings every 16 inches. Tips are brass, protector plates are brass plated.

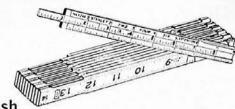
No.	EDP No.	Finish	Length Feet	FLC No.
**X226	35-226	Yellow	6	2733



Boxwood Finish 6 Ft. Heavy Duty Extension Rule

Graduations in inches and 16ths both edges with brass slide for extended 6" measuring. Extra thick hardwood sticks and king-size steel joints brass plated and permanently lubricated. Stud markings indicated every 16". Tips are solid brass.

No.	EDP No.	Finish	Length Feet	FLC No.
★ X227	35-227	Boxwood	6	2733

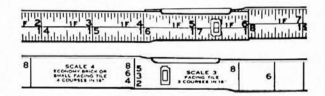


White Finish 6 Ft. Extension Rule

Every joint opens on an even number for straight measuring. Square ends make this rule a practical marking gauge. Brass slide graduated on both sides is mounted in heavy top stick—extends 7" for inside measuring. Stud markings indicated every 16". Brass plated steel joints permanently lubricated. Tips and protector plates are brass plated. Standard hardwood sticks.

No.	EDP No.	Finish	Length Feet	FLC No.
**X246	35-246	White	6	2733

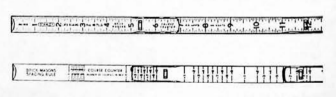
MASONS FOLDING RULES



"STANGUARD"T.M. Yellow Finish 6 Ft. Masons' Modular Rule

Six scales in 6 inch module on one side and foot and inch graduations on the other. "STANGUARD" finish on extra thick hardwood sticks, brass plated joints, strike plates and tips are brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
*166LG	35-166	Yellow	6	2733



"STANGUARD"T.M. Yellow Finish 6 Ft. Brick Masons' Rule

Ten different brick spacing scales on one side and vertical figures with 8ths and 16ths inch graduations on the other. Black numerals on yellow offers maximum visibility—wear up to 13 times longer. Non-stretch, lifetime lubricated joints. Strike plates and tips are brass plated. Extra thick sticks.

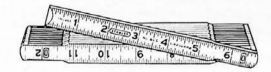
No.	EDP No.	Finish	Length Feet	FLC No.
★167LG	35-167	Yellow	6	2733

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



FOLDING WOOD RULES

With Exclusive "STANGUARD" Yellow Finish



"STANGUARD"T.M. Yellow Finish

6 Ft. Standard Rule

Stanley's exclusive "STANGUARD"T.M. yellow finish provides up to 13 times longer wear over other well known brands. Resists abrasion, most oils, acids and alkalies.

Non-stretching lifetime lubricated brass plated steel joints. Hardwood sticks graduated on all edges in inches to 16ths. Stud markings indicated. Protector strike plates are brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
****6LG	35-610	Yellow	6	2733

6 Ft. Inside Flat Reading Rule

Numbers begin on inside face of rule — markings always lie close to the work — reads from left to right or right to left. Standard straight grain hardwood sticks. Non-stretching, life-time lubricated brass plated steel joints. Stud markings indicated. Protector strike plates are brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
**6LGF	35-609	Yellow	6	2733



White Finish / 6 Ft. Heavy Duty Rule

Straight grain hardwood sticks are 30% thicker than standard type. Has regular markings, with graduations on all edges in inches and 16ths. King-size steel joints are brass plated and are permanently lubricated. Stud marking indicated every 16". Big 6F has inside flat marking — numbering begins on inside face — markings always lie close to the work.

No.	EDP No.	Finish	Length Feet	FLC No.
**Big 6	35-006	White	6	2733

Inside Flat Reading Rule

No.	EDP No.	Finish	Length Feet	FLC No.
**Big 6F	35-005	White	6	2733

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

**To be discontinued



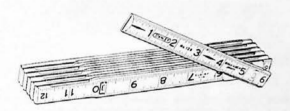
White Finish / 6 Ft. Standard Rule

Straight grain hardwood sticks with regular marking, graduations on all edges in inches and 16ths. Stud markings indicated every 16 inches. Steel ball-lock joints brass plated, lifetime lubricated. Brass plated strike plates and tips. Numbers and graduations protected by clear coating of tough plastic.

No.	EDP No.	Finish	Length Feet	FLC No.
**106	35-106	White	6	2733
108	35-108	White	6	2733

Inside Flat Reading Rule

No.	EDP No.	Finish	Length Feet	FLC No.
*106F	35-105	White	6	2733



White Finish / 6 Ft. Standard Rule

Every joint opens on an even number. Each additional opening adds an even 6". Useful as marking gauge in 2" and 6" multiples. Stud markings indicated every 16". Steel ball-lock joints brass plated, permanently lubricated. Brass plated strike plates and tips.

No.	EDP No.	Finish	Length Feet	FLC No.
*126	35-126	White	6	2733

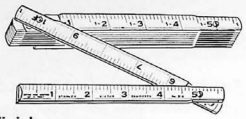




White Finish / 6 Ft. Two-way Reading Rule

"Read-Rite" inside marking for two-way reading — read left to right, roll rule over and read right to left. Standard straight grain hardwood sticks. Concealed joints, strike plates and tips are steel brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
★156F	35-156	White	6	2733

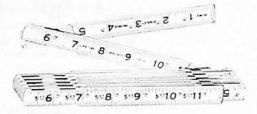


White Finish 6 Ft. Engineers' Rule

Graduated 10ths and 100ths of a foot on one side and inches and 16ths on the other in tape style, foot numeral is repeated in red at each inch. Engineers scale identified by a red line on lower outside edge. Stud markings indicated in red every 16". Steel rivet joints and tips are brass plated. Standard hardwood sticks.

No.	EDP No.	Finish	Length Feet	FLC No.
816	35-816	White	6	2733

MASONS FOLDING RULES



"STANGUARD"T.M. Yellow Finish 6 Ft. Engineers' Rule

Engineers' scale on one side—graduations in 10ths and 100ths of a foot, reverse side graduated in feet and inches for quick conversion from decimals to feet and inches. "STANGUARD" finish, king-size, lifetime lubricated joints and extra thick sticks. Brass strike plates and tips are brass plated.

No.	EDP No.	Finish	Length Feet	FLC No.
116LG	35-166	Yellow	6	2733

PLUMBERS' RULE

White finish-vertical marking

	-2-	-10.EU	***	4	-5	a bor	ф П	X
·» 1 22.2	3	4	5	6	7	0	9	10

Graduated in inches and 16ths on one side, plumbers 45° scale on other.

No.	EDP	Length	FLC
	No.	Feet	No.
60-176	35-176	6 Ft.	2733

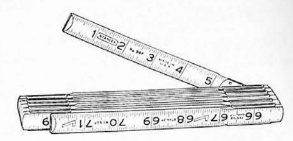
"VICTOR RULE"

Standard sticks



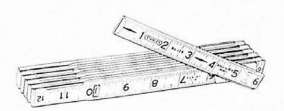
Concealed Joints — Yellow finish

No.	EDP	Length	FLC
	No.	Feet	No.
806EM	35-806	6 Ft.	2733



Spring joints — Standard Sticks Double edge graduations White finish / Carded

No.	EDP No.	Length Feet	FLC No.
* * 96	35-096	6	2733
*96F	35-095	6	2733



White Finish 6 Ft. Standard Rule

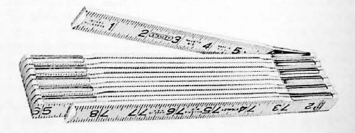
Good quality rules for occasional users. Straight grain hardwood sticks with graduations on all edges in inches and 16ths. Stud markings every 16". Concealed springless joint with life-time lubrication.

No.	EDP No.	Finish	Length Feet	FLC No.
1296	35-296	White	6	2733

Inside Flat Reading Rule

No.	EDP No.	Finish	Length Feet	FLC No.
**1296F	35-295	White	6	2733

Metric and Inch Graduations



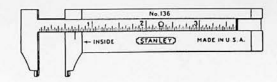
No.	EDP No.	Finish	Length Feet	FLC No.
712ME	35-712	Yellow	1 Mtr.	2733
714ME	35-714	Yellow	2 Mtr.	2733
86EM	35-086	Yellow	6 Ft.	2733

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

**To be discontinued



CALIPER RULES

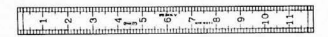


Pocket Caliper Rules Solid Brass Slide and Trim

Accurately graduated in 16ths and 32nds. No. 136R Caliper capacity—hole diameter from $\frac{3}{6}$ " to $\frac{31}{4}$ "; outside diameter of rounds up to $\frac{1}{8}$ "; overall lengths up to $\frac{31}{4}$ ". No. $\frac{136}{2}$ Caliper capacity—hole diameter from $\frac{1}{2}$ " to 5"; outside diameter up to 3"; overall lengths up to 5".

No.	EDP No.	Length Inches	Width Inches	FLC No.
136R	35-136	4	13/8	2733
1361/2	35-137	5 1/8	21/16	2733

BENCH RULES

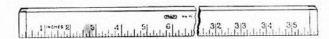


Natural Finish

Selected maple with large vertical figures. Graduated on one side in 8ths from left to right; other side in 16ths from right to left. Ends protected by brass tips.

No.	EDP	Length	Width	FLC
	No.	Feet	Inches	No.
34½VR	35-035	1 2	1 ½	2733
34VR	35-034		11/ ₄	2733

YARDSTICK



Natural Finish

High quality maple sticks, graduated in 8ths of inches on one side and fractions of yard on the other side. Ends protected by brass tips.

No.	EDP	Length	Width	FLC
	No.	Feet	Inches	No.
41YS	35-041	3	1	2733

MARKING GAUGES



Hardwood

Fixed tempered pin, held at proper angle, scores a perfect line. Bar and head made of hardwood. Graduated in 16ths for 6 inches.

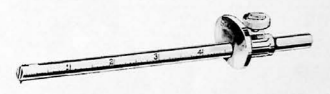
No.	EDP No.	Overall Length Inches	FLC No.
61G	47-061	8%	1750



Hardwood / Brass Face Plate

Made-of hardwood with brass face plate, thumb screw, shoe and stop screw. Adjustable pin, held at proper angle, scores a knife-like line. Graduated in 16ths for 6 inches.

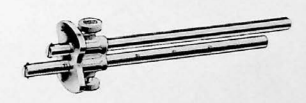
No.	EDP No.	Overall Length Inches	FLC No.
65G	47-065	83/8	1750



For Metal or Wood

Single face head carefully machined. Single bar with adjustable, tempered point. Bar is graduated in 16ths for 5 inches. Nickel-plated finish.

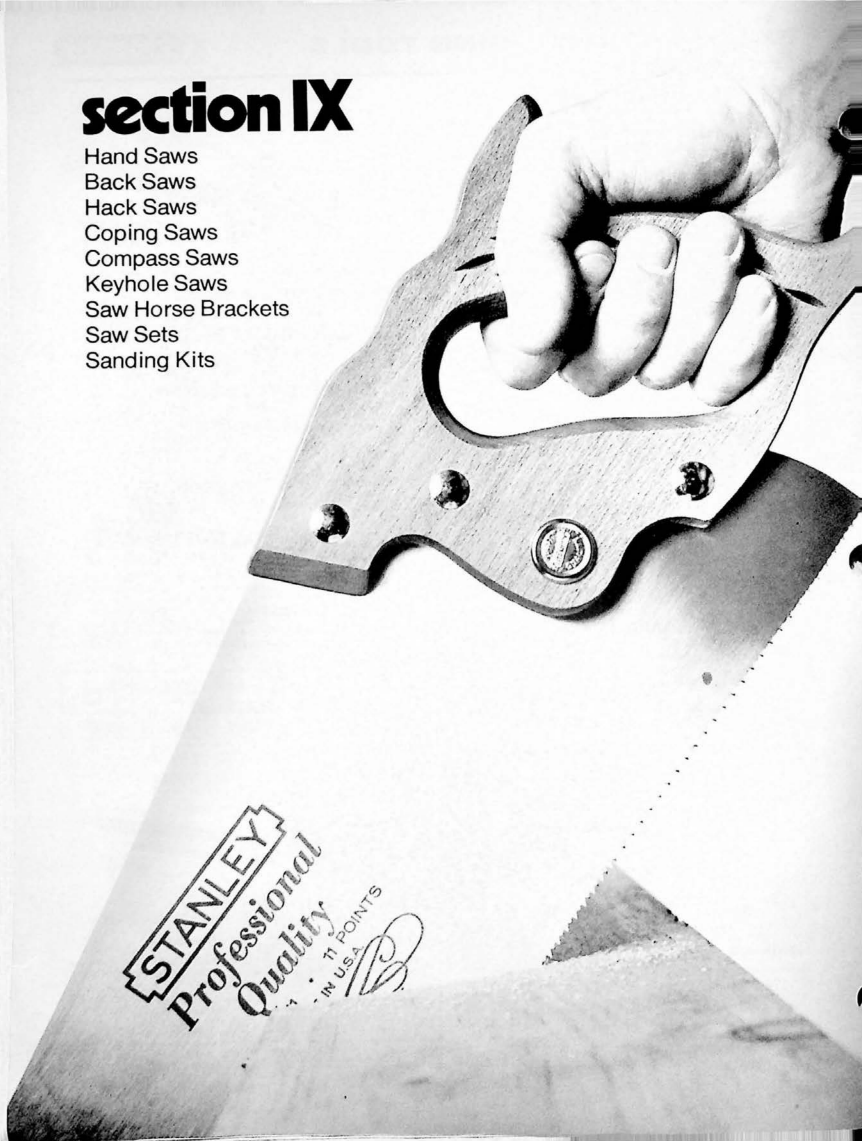
No.	EDP No.	Overall Length Inches	FLC No.
90G	47-090	6%	1750



For Metal or Wood / Double Bar

Single face head carefully machined. Double bar with adjustable, tempered point. Bars are 6% long and graduated in 16ths for 5 inches. Nickel-plated finish.

No. EDP No.		Overall Length FLO Inches No	
91G	47-091	6%	1750





HAND SAWS



Chrome-Nickel-Molybdenum Steel

Blade expertly tempered for resilience and flexibility. Entire blade full "taper-ground", assures against binding or buckling. Coated with a protective film to resist rust and stains. Saws are perfectly balanced. Teeth precision filed and set. Form-fit handle.

Rip Saw

No.	EDP	'Length	Points	FLC
	No.	Inch	to Inch	No.
39-105	15-105	26	51/2	2520

Cross Cut

No.	EDP No.	Length Inch	Points to Inch	FLC No.
*39-108	15-108	26	8	2520
*39-111	15-111	26	11	2520



TEFLON-S® COATED

Teeth finely set and bevel filed for fast and smooth cutting. Teflon-S® coating offers these extra benefits: non-stick surface, reduced binding, rust preventative materials, and minimal maintenance.

No.	EDP	Length	Points	FLC
	No.	Inch	to Inch	No.
*38-226	15-226	26	8	2520

"BETTER"



Cross Cut Saw

Finest saw steel, carefully set and filed. Embossed hardwood handle, stained brown, fastened by nickel plated screws, three regular and one medallion.

No.	EDP No.	Length Inches	Points to Inch	FLC No.
* 1520	15-520	20	10	2520
**1526	15-526	26	8	2520
* 1527	15-527	26	51/2	2520
* 1528	15-528	26	11	2520

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

"GOOD" "HERCULES" SAW



The perfect all around saw for the homeowner or occasional hobbyist.

No.	EDP	Length	Points	FLC
	No.	Inch	to Inch	No.
39-308	15-308	26	8	2520



Top line, professional grade. Rigid substantial back. Precision set and filed teeth. Smooth, fast and accurate back saw of finest quality.

No. 39-144	EDP No.	Length Inch	Points to Inch	FLC No.
	15-144	14	13	2521

"BETTER"

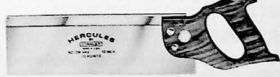


High quality steel hardened, tempered and polished. Teeth are accurately set and filed. Hardwood handle.

No.	EDP No.	Length Inches	Width Under Back Inches	Points to Inch	FLC No.
1514	15-514	14	31/2	13	2521

"HERCULES" BACK SAW





The right tool for homeowner and occasional hobbyist. Excellent companion for Stanley Mitre Boxes.

No.	EDP No.	Length Inches	Width Under Back Inches	Points to Inch	FLC No.
*39-342	15-332	12	31/8	12	2521



DOVETAIL SAW



Cuts a true, smooth and narrow kerf. Comfortably designed hardwood handle provides positive grip. Professional quality.

No.	EDP	Length	FLC
	No.	Inches	No.
*39-240	15-140	10	2521

HACK SAWS



No. 408-Tubular Steel Frame

Heavy gauge tubular steel frame chromium plated—will not tarnish or rust—provides handy holding compartment for extra blades. Push botton locking pin permits quick and easy adjustment of frame for 10" and 12" blades. Blade can be faced in four directions. Rugged aluminum cast handle designed with guard to protect knuckles. Furnished with 10" Tungsten hard-edge blade.

No.	EDP No.	Depth of Throat Inches	Capacity Inches	FLC No.
* ★ 408	15-408	37/8	12	2524



"BETTER"

No. H1265

Rigid steel frame and unbreakable molded vinyl handle with comfortable grip. D shape guard protects hand and knuckles. Frame is adjustable with ample tension for 8", 10" and 12" blades, allows blade to be faced in four directions. Furnished with 10" Tungsten hard-edge blade.

No.	EDP No.	Depth of Throat Inches	Capacity Inches	FLC No.
**H1265	15-265	31/8	12	2524

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

"GOOD"



No. 565

Reinforced special composition pistol grip handle. Nickel plated steel frame holds blades rigidly. Frame is adjustable for 8", 10" and 12" blades. Blade can be faced in four directions. Furnished with 10" Tungsten hard-edge blade.

No.	EDP No.	Depth of Inches Throat	Capacity Inches	FLC No.
* * 565	15-565	27/8	12	2524

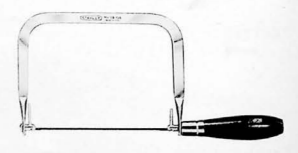


No. 15-210 Mini Hack

Uses regular hack saw blades or broken ones. Durable all steel frame. Does every thing a big hack saw will do and more.

No.	EDP	Length	FLC
	No.	Inch	No.
15-210	15-210		2524

COPING SAWS



Finest professional quality. Handles of rich, walnut stained hardwood. Blades are highest grade, high carbon steel—hardened and tempered to give clean, controllable cutting action.

No.	EDP No.	Length Inches	Depth Frame Inches	FLC No.
*39-104	15-104	63/8	4 ³ / ₄	2523
*39-106	15-106	63/8	6 ³ / ₄	2523



WALLBOARD SAW



Designed especially for plasterboard — make cut-outs for electric outlets, etc. Self-starting (point sharpened for plunge cuts). Individually carded.

No.	EDP	Length	FLC
	No.	Inches	No.
*39-206	15-206	6	2522

COMPASS SAW



For cutouts of curved shapes in wood or plywood. Has 12" blades for efficient cutting action. High grade tempered steel blades. Teeth precision set and filed for fast and smooth cutting.

No.	EDP No.	Length Inches	FLC No.
*39-212	15-212	12	2522
*39-114	15-114	14	2522

KEYHOLE SAW



Turret Head Pistol Grip Handle

Quick Change Locking Head holds blade in 8 positions. Furnished with 3 special purpose blades that are quickly and easily interchangeable. Positive chucking jaw locks blade—holds it rigid even under severe use.

No.	EDP	Three	FLC
	No.	Blades	No.
*★175C	15-175	Wood, Metal, Keyhole Blades	2522

Extra Blades For Keyhole Saws

No.	EDP No.	FLC No.
175B — Wood	15-176	2522
175KB — Keyhole	15-177	2522
175MB — Metal	15-178	2522

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

KEYHOLE SAWS



No. H1275

Cuts curves, circles and frets, reversible blade cuts into places where an ordinary hacksaw cannot reach or cut. Cuts wood, nails, metal lath, composition board. BX cable, conduit, etc. Light weight, pistol grip handle fits hand. Finished in blue enamel. Complete with 1 each wood cutting blade and metal cutting blade.

No.	EDP No.	FLC No.
*H1275 with 2 blades	15-275	2522

EXTRA BLADES

H1275B-Wood	15-276	2522
H1275MB—Metal	15-277	2522

Heavy Duty, High Grade Saw Steel



No.	EDP No.	Blade Length	FLC No.
SP-70	70-070	24	1205

Curved style



Blade folds for safety and convenience

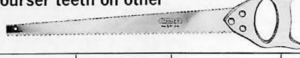
No.	EDP No.	Blade Length	FLC No.
SP-71	70-071	10	1205

Teeth set for cutting on the pull stroke —easy overhead cutting



No.	EDP No.	Blade Length	FLC No.
SP-72	70-072	14	1205

Cross cut teeth on one edge—courser teeth on other



No.	EDP No.	Blade Length	FLC No.
SP-74	70-074	18 inches	1205

Double edge general purpose-Light duty

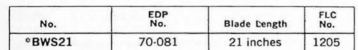


Teflon-S coated blade

No.	EDP No.	Blade Length	FLC No.
SP-74T	70-075	18 inches	1205

BOW SAWS

Lightweight, tubular frame / Tension clamping lever



All purpose bow saw tubular frame, tension



No.	EDP No.	Blade Length	FLC No.
*BWS24	70-084	24	1205
*BWS30	70-087	30	1205

Replacement Blades

*RB21	70-082	21	1205
*RB24	70-084	24	1205
*RB30	70-088	30	1205

SAW HORSE BRACKETS



No. 362A

Steel, Zinc Plated Supports One Ton

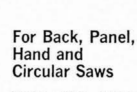


For use with standard 2 by 4 lumber. Holes for screws or nails provide for permanent construction.

No.	EDP No.	FLC No.
362A	83-362	2752
*41-108	83-108	2752

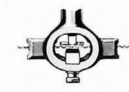
★Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.

SAW SETS



Single action plunger provides maximum setting power. Calibrated anvil wheel with positive locking screw. Graduated self-locking saw stop. Capacity — Back, panel, hand and small circular saws, 18 gauge (.049) and thinner, having from 4 to 16 points to the inch.

No.	EDP No.	FLC No.
42SS	15-042	2703





Same construction as No. 42SS Saw Set. Capacity—large cross cut saws such as buck saws, two man saws, and circular saws, 11 gauge (.120) or thinner having 5 or less teeth to the inch.

No.	EDP No.	FLC No.	
43	15-043	2703	



Pistol grip for back and panel saws. 11 points to inch or less.

No.	EDP No.	FLC No.
H432	15-032	2703



CABINET SCRAPER 80M

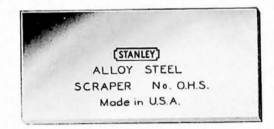


Scrapers—Cabinet

The raised handles protect the user's hands. Body and handles are cast in one piece, durable black finish. Fitted with a high quality double beveled edge blade. Blade may be sprung to a slight curve by adjusting a thumb screw so that it will cut easier and faster.

No.	EDP No.	Length Inches	Width Cutter Inches	FLC No.
80M	13-080	111/2	23/4	3673

SCRAPERS



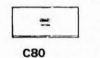
Hand Scraper

Selection of steel and heat treatment of this blade make it a superior tool. Gauge or thickness—.035".

No.	EDP	Length	Width	FLC
	No.	Inches	Inches	No.
OHS	28-035	5	3	3673



Excellent for Removing Glue and Paint





Ideal for close quarter work. Reversible blade. Extra blade is clamped in slot. Blades can be changed easily. Hardwood handle has convenient hang hole.

No.	EDP No.	Length Inches	Width Cutter Inches	FLC No.
291½	28-291	6½	1½	3673
293	28-293	8¾	2½	3673

Scraper Blades Individually Carded

No.	EDP No.	Туре	FLC No.
C80	28-008	flat	3673
C2911/2	28-290	hook	3673
C292	28-292	hook	3673

SANDING KITS



"Swirlaway" 2 Way Sanding Attachment Fits 1/4" and Larger Electric Drills

Unit contains 2-way sanding attachment and 3 abrasive sanding discs.

No.	EDP No.	FLC No.
H145	25-145	2615

Abrasive Discs

For use with 1/4" and larger electric drills. Aluminum Oxide Sanding Discs.



No.	EDP No.	Grit	dia.	FLC No.
H472-1	25-471	50	4	3682
H472-1/0	25-472	80	4	3682
H472-3/0	25-473	120	4	3682
H480	25-480	_	Asst.	3682

Silicon Carbide

-				T
H474-1/2	25-474	60	4	3682
H474-1/0	25-475	80	4	3682

SANDING & POLISHING KIT



Fits 1/4" and larger electric drills. Kit contains sanding attachment, abrasive disc and polishing bonnet.

No.	EDP No.	FLC No.
*H346K	25-346	2615





SCREWDRIVERS WITH STANDARD BLADE AND TIP

NUMBER

HANDLE

BLADE AND TIP

OTHER STYLES



No. 1006

Comfortable, full-size grip with Special Boron steel, forged and Square blade, standard tip proof and shock-proof. Amber added strength against prying and with black flutes.

deep flutes. Tough, slow-burning carefully heat treated for high continued pounding. Tips machine head screws and self-tapping ground to size for sure, non-slip fit in screw slot. Chrome plated to resist rust.

Light blade, cabinet tip. Square composition — practically break- strength. Bolster construction for blade, stubby tips for Phillips head screws, Reed & Prince screws, clutch

> Instrument **Pocket**



No. 66-600

Full size comfortable rubber grip Forged from Boron steel, fully hard- Square blade, standard tip handle, barrel shape to fit the hand. Handle end withstands pounding.

ened and tempered. Bolster construction for heavy duty and extra strength against pounding. Tips machine ground to size for nonslip fit in screw slot. Chrome plated to resist rust.

Light blade, cabinet tip Tips for Phillips head screws

Square blade, stubby



No. 66-206

Large triangular grip— fits the fist more torque, more comfort. Tough composition handles, deep fluted.

Forged Boron steel. Carefully hard- Square blade, standard tip ened and tempered for strength. Light blade, cabinet tip Highly polished and lacquered. Square bar, stubby Precision ground tips for non-slip Tips for Phillips head screws fit in screw slots.



No. 3006

transparent Tough grip.

composition Forged steel, heat treated for handles shaped for comfortable strength and plated to resist rust. Tips ground to size for non-slip fit in screw slots.

Square blade, standard tip Light blade, cabinet tip Extra light blade, cabinet tip Square blade, stubby Tips for Phillips head screws



No. 20

shaped and fluted for a good grip. Blade and shank securely anchored in handle by two projecting wings and a rivet through ferrule, handle and shank.

handle comfortably Blade, shank and head forged from one piece Boron steel, hardened and tempered. Tips are carefully formed and machine ground to size for sure, non-slip fit. Pro-tected with clear lacquer.



No. 2590

Selected hardwood handle with Blade formed from special Boron Light blade, cabinet tip deep flutes for firm grip. Blade securely fastened in a bolster which butts against ferrule for added strength.

steel, carefully hardened and tempered. Tips are carefully formed and machine ground to size for sure, non-slip fit. Protected with clear lacquer.



No. H1270

Fluted hardwood handle with du- Blade formed from hardened, temrable enamel finish. Nickel plated ferrules. Blade and shank securely fastened.

pered and polished. Tips carefully formed and machine ground to size for sure, non-slip fit. Protected with clear lacquer.



SELECT THE RIGHT SCREWDRIVER FOR THE JOB

WOOD SCREW		MACHINE SCREW				SCREW DRIVER	
FLAT, OVAL OR ROUND HEAD NO.	FLAT AND OVAL HEAD NO.	ROUND HEAD NO.	FILISTER HEAD NO.	WIDTH IN.	THICKNESS IN.	CATALOG NO. AND BAR LENGTH	
				.065	.010	1017 Instrument and Eye Glass Driver	
1	1	2	3	1/8	.015	1010, 3010	
2	2	2	3	1/8	.020	1016-2, 3, 4, 6, 8, 10"	
2	2	2	3	%4	.015	1014	
2	2	2	3	%4	.020	3016—4"	
3	2	3	4	5/32	.022	331 Bit	
3	3	3	4	5/32	.025	415-2, 3, 4, 6, 8, 10"	
4	4	4	4	5/32	.030	H1270C—3"	
4	4	4	5	₹6	.030	20-2½"; 1008-3, 6, 8, 10, 12"; 3007-3"; 66-683-3"; 66-686-6"; 4595-2½, 3, 4, 5, 6"; 668; 26-¾6"; 66-688-8"; 66-680-1; 3008-3"; 66-193-3"; 66-196-6"; 66-1	
5	5	6	8	1/32	.031	3011 Bit	
5	5	6	8	7/32	.032	20—3"; 1006—3"; 1013; 2590—3"; 3006—3"; 3513 Bit; 4595—8, 10"; 417—4, 6"; 66-663—3"; 66-203—3".	
7	6	6	8	1/4	.037	3012; 1009; 26—¼"; H1226—¼"; 332, 3111, 30128 Bits; 66-674—4"; 20—4"; H1270—4"; 2590—4"; 1006—4"; 1007—4"; 66-664—4"; 3006—4"; 3007—4"; 3009—66-661—1¼"; 66-204—4"; 66-224—4".	
8	8	8	10	%32	.038	669	
8	8	8	10	%32	.039	H1270—6"; 3013, 3112 Bits	
9	10	10	12	5/16	.042	20—6"; 2590—6"; 1006—6"; 1007—6"; 66-666—6"; 66-676—6"; 3006— 6"; 3007—6"; 26—5/6"; 3113 Bit; 66-206—66-226—6".	
12	10	12	1/4	11/32	.041	670	
12	10	12	1/4	3/8	.043	66-260—10"	
12	12	12	1/4	3/8	.047	26-¾"; H1226-¾"	
12	12	12	1/4	3/8	.050	20—8, 10"; 2590—8"; 1006—8"; 1007—8"; 66-668—8"; 66-678—8"; 3006 8"; 3007—8"; 66-208—8"; 66-228—6".	
14	1/4	1/4	1/4	3/8	.060	1006–10, 12"; 66-660–10"; 66-662–12"	
14	12	1/4	1/6	13/32	.047	671	
18	5/16	5/16	3/8	1/2	.060	1007-10, 12"; 66-670-10"; 66-672-12".	
18	5/6	5/16	3/8	1/2	.064	26-½"; H1226-½"	



100 PLUS® SCREWDRIVERS

Stanley 100 Plus Screwdrivers combine a blade and tip of special Boron steel with a comfortable tough composition handle, and Stanley quality workmanship.

Stanley 100 Plus Screwdrivers have proven on the job to be the finest screwdrivers made.

Nos. 1006, 1007 and 1008 are specially reinforced by bolster construction that is forged integral with the blades. This bolster construction gives added reinforcing strength.



No. 1006 Standard Blade and Tip

Bolster reinforced construction. Comfortable, full grip, break proof composition handles have deep flutes.

No.	EDP No.	Blade, In	nches Diam.	Thick-	nches Width	O/A Length Inches	FLC No.
**1006	66-163	3	1/32	:032	1/32	61/2	2550
*★	66-164	4	1/4	.037	1/4	73/4	2550
* *	66-166	6	5/16	.041	5/16	101/2	2550
°*	66-168	8	3/8	.050	3/8	13	2550
	66-160	10	1/16	.060	7/16	15	2550
	66-162	12	1/16	.060	3/16	171/2	2550



No. 1007 Square Blade / Standard Tip

Bolster reinforced construction. Comfortable, full grip, break proof composition handles have deep flutes.

* * 1007	66-174	4	1/4	.037	1/4	73/4	2550
*★	66-176	6	5/16	.041	5/16	101/2	2550
*	66-178	8	3/8	.050	3/8	13	2550
	66-170	10	3/8	.060	1/2	15	2550
	66-172	12	3/8	.060	1/2	171/2	2550



No. 1008 Light Blade / Cabinet Tip

Bolster reinforced construction. Comfortable, full grip, break proof composition handles have a deep flutes.

**1008	66-183	3	3/16	.030	3/16	61/4	2550
**	66-186	6	3/16	.030	3/16	91/2	2550
	66-188	8	3/16	.030	36	111/2	2550
	66-180	10	3/16	.030	36	131/2	2550
	66-182	12	3/16	.030	3/16	151/2	2550

No. 1009, 1013 Stubby Square Blade

Standard tip for close quarter. Comfortable, full grip, break proof composition handles have deep flutes.



*1009 1013	66-161 66-165		1/4	.037	1/4	33/ ₄ 23/ ₄	2550 2550
---------------	------------------	--	-----	------	-----	--------------------------------------	--------------

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



No. 1010 Pocket Screwdriver

Standard blade and tip. Practical for light work. Equipped with clip for shirt pocket.

No.	EDP No.	Blade, Length		Thick-		O/A Length Inches	FLC No.
*1010	66-101	2	1/8	.015	1/8	43/8	2550



No. 1016 Light Blade / Cabinet Tip

Made especially for radio, TV, and the electronic industry. Tips are heat treated for high strength. Contoured handles.

1016	66-122	2	1/8	.020	1/8	43/4	2550
	66-113	3	1/8	.020	1/8	53/4	2550
	66-114	4	1/8	.020	1/8	63/4	2550
	66-116	6	1/8	.020	1/8	83/4	2550
	66-118	8	1/8	.020	1/8	103/4	2550
	66-110	10	1/8	.020	1/8	123/4	2550



No. 1017 Instrument Screwdriver

Light blade — cabinet tip. Made especially for instrument work. Amber colored composition handle is hexagon shape.

1				1					-
I	1017	66-117	11/2	1/16	.012	.065	27/8	2550	

SPARK DETECTING SCREWDRIVERS



No. 1014

Light blade — cabinet tip. Tough composition handle contains neon tube for testing high frequency circuits. Pocket size with clip.

	No.	EDP No.			Thick-	nches Width	O/A Length Inches	FLC No.
1	1014	66-140	21/4	%4	.015	.141	51/8	2550



For Phillips Head Screws

Tempered, polished steel blades. Comfortable, full grip, break proof composition handles have deep flutes.

No.	EDP No.	Blade, Length	Inches Diam.	Point Size	O/A Length Inches	FLC No.
2750	64-100	23/4	1/8	0	5	2550
★2751	64-101	3	3/16	1	6	2550
★2752	64-102	4	1/4	2	73/4	2550
2753	64-103	6	5/16	3	101/2	2550
2754	64-104	8	3/8	4	13	2550

Hard Face / For Use With Self-Tapping Screws

2851	64-121	3	3/16	1	6	2550
2852	64-122	4	1/4	2	73/4	2550



100 PLUS® SCREWDRIVERS



Stubby Screwdriver For Phillips Head Screws

For close quarter driving of Phillips Head Screws. Comfortable full grip, break proof plastic handles have deep flutes.

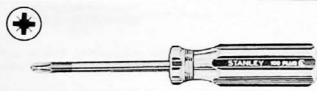
	EDP	Blade,	Inches	Point	O/A Length	FLC	
No.	No.	Length	Diam.		Inches	No.	
2762	64-105	11/2	1/4	2	35/8	2550	



For Clutch Head Screws

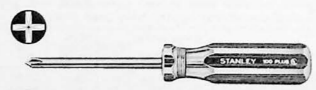
For general service work. Tip end forged, heat treated and accurately sized for non-slip grip.

No.	EDP No.	Blade, Length	Inches Diam.	Clutch Size Inches	O/A Length Inches	FLC No.
1019	64-151	3	.245	5/32	61/2	2550
	64-152	4	.245	3/6	73/4	2550
	64-153	5	.307	1/4	93/8	2550
	64-154	5	.370	3/16	10	2550



For Posidrive® Screws

No.	No. EDP		Inches n Diam.	For Screw Size	O/A Length Inches	FLC No.
2951	64-131	3	3/6	2-4	61/4	2550
2952	64-132	4	1/4	5-10	73/4	2550
2953	64-133	6	36	12-1/4	101/2	2550
2954	64-134	8	3/8	3/6-1/2	13	2550



For Reed and Prince Points

No.	EDP No.	Blade, Length	Inches Diam.	Point Size	O/A Length Inches	FLC No.
2911	64-141	3	3/16	1	6	2550
2912	64-142	4	1/4	2	73/4	2550
2913	64-143	6	3/16	3	101/2	2550
2914	64-144	8	3/8	4	13	2550

^{*}Item included in UNI-RACK display.

JOBMASTER^{T.M.} RUBBER GRIP SCREWDRIVERS

Jobmaster Screwdrivers combine a blade and tip forged from Boron steel, proved by tests, with a comfortable, full size rubber grip handle, barrel shaped to fit the hand. A bolster forged integral with the blade adds extra reinforcement at the right point to strengthen the handle for heavy use. Jobmaster screwdrivers are designed for rugged use.



Standard Blade and Tip

Bolster reinforced construction. Comfortable, barrel shape rubber grip handle. Chrome plated to resist rust.

No.	EDP No.	Blade, Length	Inches Diam.	Tip, Thick- ness		O/A Length Inches	FLC No.
66-663	66-663	3	3/32	.032	7/32	65/8	2550
≈66-664	66-664	4	1/4	.037	1/4	75/8	2550
\$66-666	66-666	6	5/16	.041	5/16	101/2	2550
*66-668	66-668	8	3/8	.050	3/8	131/6	2550
66-660	66-660	10	1/16	.060	7/16	151/6	2550
66-662	66-662	12	1/16	.060	1/16	171/6	2550

Individually Carded

66-663C	67-663	3	7/32	.032	7/32	65/8	2550
66-664C	67-664	4	1/4	.037	1/4	75/8	2550
66-66C	67-666	6	5/16	.041	5/6	101/2	2550
66-668C	67-668	8	3/8	.050	3/8	131/6	2550



Square Blade / Standard Tip

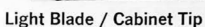
Bolster reinforced construction. Comfortable, barrel shape rubber grip handle. Chrome plated to resist rust.

No.	EDP No.	Blade, Length	Inches Diam.	Tip, Thick- ness		O/A Length Inches	FLC No.
*66-674	66-674	4	1/4	.037	1/4	75/8	2550
*66-676	66-674	6	3/16	.041	3/16	101/2	2550
66-678	66-674	8	3/8	.050	3/8	131/6	2550
66-670	66-674	10	3/8	.060	1/2	151/6	2550
66-672	66-674	12	3/8	.060	1/2	17%	2550

Individually Carded

66-674C	67-674	4	1/4	.037	1/4	75/8	2550
66-676C	67-676	6	5/6	.041	3/6	101/2	2550
66-678C	67-678	8	3/8	.050	3/8	13%	2550





Bolster reinforced construction. Comfortable, barrel shape rubber grip handle. Chrome plated to resist rust.

				Tip, Ir	nches	O/A	FLC No.
No.	EDP No.	Blade Length	Inches Diam.		Width	Length	
*66-683	66-683	3	3/16	.030	3/16	65/8	2550
*66-686	66-686	6	3/16	.030	3/16	95/8	2550
66-688	66-688	8	3/16	.030	3/6	115/8	2550
66-680	66-680	10	3/16	.030	76	135/8	2550

Individually Carded

66-683C	67-683	3	3/16	.030	3/16	65/8	2550	1
66-686C	67-686	6	3/16	.030	3/16	95/8	2550	
66-688C	67-688	8	3/16	.030	3/16	115/8	2550	



Stubby / Square Blade Standard Tip

For close quarter driving. Comfortable, barrel shape rubber grip handle. Chrome plated to resist rust.

				Tip, Ir	ches	O/A	
No.	EDP No.	Blade Length	Inches Diam.			Length	
*66-661	66-661	11/4	1/32	.032	7/32	31/6	2550

Individually Carded

66-661C	67-661	11/4	1/32	.032	1/32	31/6	2550	



For Phillips Head Screws

Comfortable, barrel shape rubber grip handle. Blade and point forged from special analysis alloy steel — chrome plated to resist rust.

	EDP	Blade, Inches		Point	O/A	FLC
No.	No.	Length	Diam.	Size	Length Inches	No.
*65-601	64-601	3	3/16	1 Pt.	65/8	2550
*65-602	64-602	4	1/4	2 Pt.	75/8	2550
65-603	64-603	6	5/6	3 Pt.	101/2	2550
65-604	64-604	8	3/8	4 Pt.	131/4	2550

Individually Carded

65-601C	65-601	3	3/16	1 Pt.	65/8	2550
65-602C	65-602	4	1/4	2 Pt.	75/8	2550
65-603C	65-603	6	5/16	3 Pt.	101/2	2550



Stubby For Phillips Head Screws

	EDP	Blade,	Inches	Point	O/A Length	FLC No.
No.	No.	Length	Diam.	Size	Inches	
65-605	64-605	11/2	1/4	2 Pt.	31/2	2550

Individually Carded

65-605C	65-605	11/2	1/4	2 Pt.	31/2	2550
		1-				

^{*}Item included in UNI-RACK display.

WORKMASTERT.M. SCREWDRIVERS

The new Stanley Workmaster^{T.M.} Screwdrivers combine comfort and durability to drive screws tighter with less effort. The handle is formed to fit the fist naturally allowing for more torque on the job! Stanley quality workmanship has provided the "Workmaster" with high strength Boron steel bars, finely polished and lacquered, precision cross ground tips.



Standard Blade and Tip

High strength Boron steel bar, precision cross ground tips. New triangular shape of the handle "fits the fist."

				Tip, Ir	ches	O/A	FLC No.
No.	EDP No.	Blade Length	Inches Diam.			Length	
*66-203	66-263	3	3/2	.032	1/2	63/4	2550
*66-204	66-264	4	1/4	.037	1/4	83/8	2550
*66-206	66-266	6	3/16	.042	3/16	103/4	2550
*66-208	66-268	8	3/8	.050	3/8	123/4	2550

Individually Carded

66-203C	67-263	3	1/2	.032	1%	63/4	2550	
66-204C							2550	
66-206C	67-266	6	5/16	.042	5/16	103/4	2550	
66-208C	67-268	8	3/8	.050		123/4		



Square Blade / Standard Tip

High strength Boron steel bar, precision cross ground tips. New triangular shape of the handle "fits the fist."

				Tip, In	ches	O/A	
No.	EDP No.		Inches Diam.			Length	FLC No.
*66-224	66-274	4	1/4	.037	1/4	83/8	2550
*66-226	66-276	6	3/6	.042	3/6	103/4	2550
66-228	66-278	8	3/8	.050	3/8	123/4	2550

Individually Carded

66-224C	67-274	4	1/4	.037	1/4	83/8	2550
66-226C	67-276	6	5/16	.042	5/16	103/4	2550
66-228C	67-278	8	3/8	.050	3/8	123/4	2550



Light Blade / Cabinet Tip

High strength Boron steel bar, precision cross ground tips. New triangular shape of the handle "fits the fist."

				Tip, Ir	ches	O/A	
No.	EDP No.		Inches Diam.			Length	FLC No.
*66-193	66-283	3	36	.030	36	63/4	2550
*66-196	66-286	6	36	.030	36	93/4	2550
66-198	66-288	8	36	.030	34	113/	2550

Individually Carded

66-193C	67-283	3	36	.030	346	63/4	2550
66-196C	67-286	6	3/16	.030	3/6	93/4	2550
66-198C	67-288	8	3/16	.030	7/15	113/4	2550

SCREWDRIVERS, NUT DRIVERS



No. 66-191 Stubby Screwdriver— Square Blade

Standard tip for close quarter work.

				Tip, I	nches	O/A	
No.	EDP No.	Blade Length	Inches Diam.			Length	FLC No.
*66-191	66-261	11/4	1/4	.037	1/4	33/8	2550

Individually Carded

		And the Control					-
66-191C	67-261	11/4	1/4	.037	1/4	33/8	2550



No. 65-302 For Phillips Head Screws

High strength alloy steel bar, precision cross ground tips. New triangular shape of the handle "fits the fist."

No.	EDP No.	Blade Length	Inches Diam.	Point Size	O/A Length Inches	FLC No.
*65-301	64-201	3	3/16	1	63/4	2550
*65-302	64-302	4	1/4	2	83/8	2550
65-303	64-203	6	5/16	3	103/4	2550

Individually Carded

65-301C	65-201	3	36	1	63/4	2550
65-302C	65-202	4	1/4	2	83/8	2550
65-303C	65-203	6	36	3	103/4	2550



Stubby Screwdriver for Phillips Head Screws

For close quarter driving of Phillips Head Screws. High strength alloy steel bar, precision cross ground tips.

No.	EDP No.	Blade Length	Inches Diam.	Point Size	O/A Length Inches	FLC No.
65-311	64-206	1	3/16	1	27/8	2550
*65-312	64-205	11/2	1/4	2	33/8	2550

Individually Carded

65-311C	65-206	1	3/16	1	21/8	2550
65-312C	65-205	11/2	1/4	2	33/8	2550

^{*}Item included in UNI-RACK display.

WORKMASTERT.M. SET



One each Nos. 66-204, 66-206, 66-196, 65-302 in display box.

No.	EDP No.	FLC No.
66-240	2550	66-240

NUT DRIVERS



For Hexagonal Nuts and Bolts

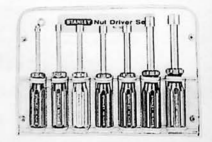
Sockets are chamfered for fast fit over hex nuts and hexheaded bolts. Chrome plated shafts resist rust and are hollow to fit over long bolts.

Color-coded handles for quick and easy identification—follows accepted industry practice. Individually carded.

No.	EDP No.	Hex Size	Color Code	Shaft Length Inches	Capacity	Overall Length Inches	
¢66-506C	61-106	3/16	Black	215/4	41/4	61/6	2545
*66-508C	61-108	1/4	Red	215/16	41/4	5000000	2545
*66-510C	61-110	3/16	Yellow		41/4	D-3532-0-75	2545
*66-511C	61-111	11/52	Green	215/6	7.00	10000000	2545
*66-512C	61-112	3/8	Blue	215/6	41/2		2545
*66-514C	61-114	1/16	Brown		41/2	7	2545
*66-516C	61-116	1/2	Red	31/4	45/8	7	2545

Nut Driver Kit

Handy set of seven popular sizes ($\%_6$ to $\frac{1}{2}$ in. hex) for mechanic, hobbyist and home owner in handy plastic kit.



No.		EDP No.	FLC No.
66-501	7 Sizes	61-137	2545



HEX-A-MATICT.M. NUT DRIVER



No. 66-525 Automatically Adjusts to 15 Sizes

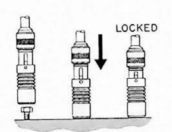
Exclusive chuck design fits hex nuts from $\frac{1}{4}$ " to $\frac{7}{4}$ " across the flats, hex head screws from No. 6 to $\frac{1}{4}$ ". Locking mechanism allows nut to be turned with slight pressure. Versatile tool. Individually carded.

No.	EDP	O/A	FLC
	No.	Length Inches	No.
66-525C	61-525	71/6	2545

HEX-A-MATIC is fast and easy to use



Six hardened and tempered spring steel collet fingers automatically adjust in and out as slider is moved up and down. Fingers will remain engaged until slider is moved by user. Nuts and screws may be held in chuck for easy installation in hard to get at places.



Position chuck over nut. Push toward nut — collet fingers automatically engage flats. Turn to tighten or loosen nut. Revolving knurled chuck sleeve may be held to steady driver.

STRIP-DRIVER



One tool that replaces three. Cuts 12 to 22 gauge wire, strips insulation, drives screws. A must tool for every workshop.

No.	EDP	O/A	FLC
	No.	Length Inches	No.
66-250	66-250	97/8	2545

★Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.

HANDYMAN® SCREWDRIVERS

Red and transparent handles___made of tough plastic and shaped for a comfortable grip. Bars forged from steel with plated finish. Bars are firmly anchored in handles. Tips ground to size for nonslip fit in screw slots.



No. 3006 Standard Blade and Tip

		V2.55 - S.D.S		Tip, Inches		O/A	
No.	EDP No.	Blade, Length	Inches Diam.	Thick- ness	Width	Length	FLC No.
**3006	62-363	3	7/32	.032	1/32	61/6	2550
* *	62-364	28.00	1/4	.037	1/4	71/4	2550
**	62-366	6	36	.041	1/6	10	2550
*	62-368	8	3/8	.050	3/8	121/4	2550
3009	62-396	6	1/4	.037	1/4	91/2	2550

Individually Carded

*3006C	63-363	3	1/32	.032	1/2	61/6	2550
*	63-364	4	1/4	.037	1/4	71/4	2550
*	63-366	6	3/16	.041	5/6	10	2550
*	63-368	8	3/8	.050	3/8	121/4	2550
3009C	63-396	6	1/4	.037	1/4	91/2	2550



No. 3007 Square Blade / Standard Tip

				Tip, Inches		O/A	
No.	EDP No.	Blade, Length		Thick- ness	Width	Length Inches	FLC No.
* ★3007	62-374	4	1/4	.037	1/4	71/2	2550
* *	62-376	6	5/6	.041	5/6	10	2550
*	63-378	8	3/8	.050	3/8	121/4	2550

Individually Carded

*3007C	63-374	4	1/4	.037	1/4	71/2	2550
•	63-376	6	5/6	.041	5/6	10	2550
*	63-378	8	3/8	.050	3/8	121/4	2550



No. 3008 Light Blade / Cabinet Tip

				Tip, I	nches	O/A	FLC
No. EDP No.	Blade,	Inches	Thick-		Length		
		Length	Diam.		Width	Inches	No.
÷ ★ 3008	62-383	3	3/6	.030	3/5	61/16	2550
**	62-386	6	3/6	.030	3/6	91/4	2550

Individually Carded

*3008C	63-383	3	3/6	.030	36	61/6	2550
٠	63-386					91/16	2550



No. 3010 Pocket Screw Driver

		- A			Tip, I	nches	O/A	
		EDP	Blade, Inches		Thick-		Length	FLC
	No.		Length	Diam.			Inches	No.
*	3010	62-310	2	1/8	.015	1/8	31/8	2550

Individually Carded

_								
*	3010C	63-310	2	1/8	.015	1/8	31/8	2550



No. 3012 Stubby Square Blade

					nches	O/A	
No.	EDP No.	Blade, Length		I nick-	Width	Length	FLC No.
÷ ★ 3012	62-312	11/2	1/4	.037		31/8	2550
70012	OLUIL	1 - 12	74	.007	24	37/8	2550

Individually Carded

_			_					
*	3012C	63-312	11/2	1/4	.037	1/4	31/8	2550



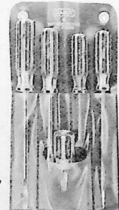
No. 3016 Extra Light Blade / Cabinet Tip

No. EDP	DI		Tip, Inches		O/A		
		Blade, Inches Length Diam.		Inick-		Length	FLC
	140.	Length	Diam.	ness	Width	Inches	No.
*3016	62-316	4	1/8	.015	1/8	61/2	2550

Individually Carded

r - r							
*3016C	63-316	4	1/8	.015	1/8	61/2	2550

SCREWDRIVER SET



5 Handyman Screwdrivers in Plastic Kit, 1 ea. 3006—4" and 6", 3009—6", 3012, 1721.

No.	EDP No.	FLC No.	
3000M	62-330	2550	

SCREWDRIVER SET



5 Handyman Screwdrivers in Metal Rack, 1 ea. 3006—4" and 6", 3008—6", 3016—4", 1721.

No.	EDP No.	FLC No.
3005	62-335	2550



For Recessed Head Screws / Phillips Pt. Nos. 1721, 1722, 1723

No. EDP	Blade, I	Blade, Inches		O/A Length	FLC	
	Length	Diam.	Point Size	Inches	No.	
1721	64-301	23/4	3/16	1	61/6	2550
1722	64-302	33/4	1/4	2	71/2	2550
1723	64-303	53/4	5/4	3	10	2550

Individually Carded

1721C	65-301	23/4	3/6	1	61/16	2550
1722C	65-302	33/4	1/4	2	71/2	2550
1723C	65-303	53/4	5/6	3	10	2550



Stubby / Phillips Pt. No. 1712

EDP	FNP	Blade, I	nches	Point	O/A Length	FLC
No.	No.	Length	Diam.	Size	Inches	No.
1712	64-305	11/2	1/4	2	31/2	2550

Individually Carded

1712C	65-305	11/2	1/4	2	31/2	2550
-------	--------	------	-----	---	------	------

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.



HURWOOD™. SCREWDRIVERS



No. 20 Hurwood / Standard Blade and Tip

Blade, shank and head forged from one piece anchored in hardwood handle. Blades hardened, and tempered with tips ground to size.

No.	EDP No.	Blade, Length		Tip, I Thick- ness	nches Width	O/A Length Inches	FLC No.
20	66-202	21/2	7/32	.030	3/6	65/8	2550
*	66-203	3	1/32	.032	7/32	75/8	2550
**	66-204	4	1/4	.037	1/4	9	2550
**	66-206	6	3/16	.041	5/16	12	2550
*	66-208	8	3/8	.050	3/8	143/4	2550
	66-210	10	3/8	.050	3/8	163/4	2550

STANLEY YANKEE® SCREWDRIVERS



No. 2590 Yankee Screwdrivers

Standard blade and tip are Boron steel, hardened, tempered and securely fastened in hardwood handle.

No.	No. EDP	Blade, I Length	nches , Diam,	Tip, I Thick- ness	nches Width	O/A Length Inches	FLC No.
2590	66-253	3	1/32	.032	1/32	71/2	2550
	66-254	4	1/4	.037	1/4	91/4	2550
	66-256	6	5/16	.041	5/16	113/4	2550
	66-258	8	3/8	.050	3/8	14	2550



No. 4595 Yankee Screwdrivers

Light blade, cabinet tip are Boron steel, hardened, tempered and securely fastened in selected hardwood handle.

No.	EDP No.		Blade, Inches Length Diam.		Tip, Inches Thick- ness , Width		FLC No.
4595	66-452	21/2	36	.030	3/16	61/4	2550
*	66-453	3	3/16	.030	52070	71/4	2550
**	66-454	4	3/6	.030	67.60	81/4	2550
**	66-456	6	36	.030	3/16	101/4	2550
	66-458	8	1/32	.033	7/32	13	2550
	66-450	10	752	.033	7/32	141/2	2550

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

SCREWDRIVERS FOR PHILLIPS SCREWS



Alloy Steel Blades / Hardwood Handles

Tempered, polished steel blades held in the handles by two ears swaged on the shank.

No.	EDP No.		Inches Diam.	Point Size	O/A Length Inches	FLC No.
* ★2701	64-271	3	3/16	1	83/4	2550
* ★2702	64-272	4	1/4	2	83/4	2550
2703	64-273	6	3/16	3	113/4	2550
2704	64-274	8	3/8	4	143/4	2550

Hard Face / For use with self-tapping screws.

No.	EDP No.		Blade, Inches Length Diam.		O/A Length Inches	FLC No.
2501	64-251	3	3/6	1	63/8	2550
2502	64-252	4	1/4	2	9	2550



Stubby

No.	EDP No.	Blade, Length	Inches Diam,	Point Size	O/A Length Inches	FLC No.
★2711	64-276	1	3/6	1	3	2550
★2712	64-275	11/2	1/4	2	35/8	2550

STANLEY HANDYMAN® SCREWDRIVERS



Standard Blade and Tip

Plated steel blades, tempered entire length. Tips crossground to size. Fluted hardwood handles.

No.	EDP No.	Blade, Length		Thick-	nches Width	O/A Length Inches	FLC No.
*H1270C	63-073	3	36	.030	5/2	71/2	2550
*	63-074	4	1/4	.037	1/4	81/4	2550
*	63-076	6	1 3/2	.039	12/2	111/8	2550

FOR PHILLIPS HEAD SCREWS



Steel Blades / Hardwood Handles

No.	EDP No.	Blade, Length			O/A Length Inches	FLC No.
*2731C	65-071	23/4	3/16	1	61/4	2550
*2732C	65-072	33/4	1/4	2	81/16	2550

SPEE-D-GRIPT.M. SCREWDRIVERS



No. 415, 417 Hexagonal Blade Standard Tip / Tough Handle

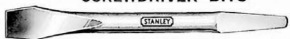
Quick opening tempered steel jaws hold screw firmly for easy starting. After screw is started, pull back driver, jaws automatically withdraw from screw. Ideal for driving and seating screws in hard-to-get-at places. Bars are forged from hexagonal steel, black rustproof finish. Tough handles — comfortable grip.

No.	EDP No.	Blade, Length	Inches Diam.	Tip, I Thick- ness	nches Width	O/A Length Inches	FLC No.
* 415	66-132	2	% Hex.	.025	5/32	41/4	2550
*	66-133	3	5/2 Hex.	.025	5/32	51/2	2550
**	66-134	4	⅓ Hex.	.025	5/32	71/8	2550
**	66-136	6	⅓ Hex.	.025	3/32	93/8	2550
* *	66-138	8	⅓ Hex.	.025	3/32	113/8	2550
p	66-130	10	⅓ Hex.	.025	5/32	133/8	2550
4 417	66-144	4	⅓ Hex.	.030	1/4	73/4	2550
*	66-146	6	⅓ Hex.	.030	1/4	93/4	2550

Individually Carded

415C	67-132	2	⅓ Hex.	.025	3/32	41/4	2550
1 5.35	67-133	3	⅓2 Hex.	.025	3/32	51/2	2550
	67-134	4	⅓ Hex.	.025	13/2	71/8	2550
	67-136	6	⅓₂ Hex.	.025	3/32	93/8	2550
	67-138	8	⅓ Hex.	.025	3/32	113/8	2550
	67-130	10	⅓2 Hex.	.025	5/32	133/8	2550
417C	67-144	4	32 Hex.	.030	1/4	73/4	2550
	67-146	6	1/32 Hex.	.030	1/4	93/4	2550

SCREWDRIVER BITS



For Slotted Screws For Use With Hand Brace

No.	EDP No.	Tip, I	nches Thick- ness	Stock Size Inches	O/A Length Inches	FLC No.
26	66-023 66-024 66-025 66-026 66-028	3/16 1/4 5/16 3/8	.030 .037 .041 .047	1/4 1/4 5/16 3/8 3/4	5 5 5 5 5	2553 2553 2553 2553 2553

Stanley-Handyman

H1226	62-024	1/4	.037	1/4	5	2553
	62-026	3/8	.047	3/8	5	2553
	62-028	1/2	.064	1/2	5	2553

For Phillips Head Screws For Use With Hand Brace

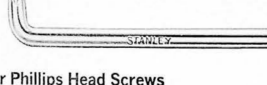
No.	EDP No.	Blade Diameter Inches	Point Size	O/A Length Inches	FLC No.
261	64-021	1/4	1	41/2	2553
262	64-022	1/4	2	41/2	2553
263	64-023	5/16	3	41/2	2553

OFFSET SCREWDRIVERS

STANLEY NO. 669 MADE IN U.S.A.

For Slotted Screws Forged Hexagon Bar Steel

No.	EDP No.	Length	Stock Diam. Inches	Tip, I Thick- ness	nches Width	O/A Length Inches	FLC No.
668	66-033	5/32	Hex.	.030	3/16	3	2550
669	66-034		Hex.	.033	%32	4	2550
*670	66-035		Hex.	.041	11/32	5	2550
671	66-036	3/8	Hex.	.047	13/32	6	2550



For Phillips Head Screws Forged Steel

No.	EDP No.	Blade Diameter Inches	Point Size	O/A Length Inches	FLC No.
2612	65-032	1/4	1 and 2	41/32	2550

For Slotted and No. 2 Phillips Head Screws

No.	EDP No.	Blade Diameter Inches	O/A Length Inches	No. FLC
2613	65-033	1/4	41/32	2550

★Basic · NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.



YANKEE® OFFSET RATCHET SCREWDRIVERS



For Slotted Screws

Two different size blades are special alloy steel, hardened, and tempered.

		Blade,	Blade, Inches			
No.	EDP	Small	Large	Length Inches	FLC No.	
3400	68-400	1/4 x .035	3/8 x .050	37/8	2551	
3800	68-800	3/8 x .050	兆 x .061	43/4	2551	



For Slotted and No. 2 Phillips Point Screws

No.	EDP No.	Blade, Size Inches	Point Size	O/A Length Inches	FLC No.
3402	68-402	1/4 x .035	2	37/8	2551



For Phillips and Reed & Prince Head Screws

Points hardened and tempered.

No.	EDP No.	Point Sizes	Drive Phillips Screws	O/A Length Inches	FLC No.
3412	68-412	1 and 2	Nos. 0-9	37/8	2551
3423	68-423	2 and 3	Nos. 5-16	31/8	2551
3422	68-422	Drives #2 #2 Reed 8	Phillips and Prince	31/8	2551

OFFSET RATCHET HANDLE



All Purpose Tool For Interchangeable Adapters

For hollow head set screws and cap screws, slotted screws up to No. 14 and the entire range of Phillips Recessed Head Screws and Bolts.

No.	EDP No.	Inches	FLC No.
3600	68-600	33/8	2551

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.







No. 3601

No. 3602

No. 3613

No. 3633

Interchangeable Adapters For No. 3600 Handle

Made of alloy steel, properly hardened and tempered to stand up even when used on self-tapping screws. Each size fits hex opening in No. 3600 Handle and stays tight.

To Fit Slotted Screws

No. EDP No. 3601 68-601		Size Blade, Inches	Cap Screws Inches	FLC No.
		1/4 x .035	Nos. 6-10	2553
3602	68-602	13% x .050	Nos. 10-12	2553

To Fit Hollow Head Screws

		C: (W		Fits	
No.	No.	Size of Key Inches	Set Screws Inches	Cap Screws	FLC No.
3608	68-608	.050	Nos. 3-4	Nos. 1, 2	2553
3609	68-609	1/16	Nos. 5, 6	Nos. 3, 4	2553
3611	68-611	5/64	No. 8	Nos. 3, 4	2553
3612	68-612	3/32	Nos. 10, 12	Nos. 5, 6	2553
3613	68-613	1/8	1/4	No. 8	2553
3614	68-614	5/32	5/6	Nos. 10, 12	2553
3615	68-615	3/6	3/8	1/4	2553
3616	68-616	1/32	7/6	5/6	2553
3617	68-617	1/4	1/2-2/6		2553
3618	68-618	5/6	5/8	3/8-7/16	2553
3620	68-620	275	h Square Driv		2553

To Fit Phillips Recessed Head Screws

No.	EDP No.	Point	For Screw Sizes	FLC No.
3631	68-631	No. 1	No. 4 and smaller	2553
3632	68-632	No. 2	Nos. 5 to 9 inclusive	2553
3633	68-633	No. 3	Nos. 10 to 16 inclusive	2553
3634	68-634	No. 4	No. 18 and larger	2553



Offset Rachet Tool Kits

Contains No. 3600 ratchet handle and adapters for various size hex, socket screws.

Kit No.	EDP No.	Contains	FLC No.
3600R-11	68-640	10 Adapters and Handle	2551

YANKEE® SPIRAL RATCHET SCREWDRIVERS

Time and labor savers for craftsmen in all fields. Right and left hand drive as well as rigid setting is adjusted instantly by a simple shifter. Two bits furnished with each driver. Nos. 30A and 31A are regular type. Nos. 130A, 131A and 135A are quick return type, they are slightly longer to accommodate the quick return spring. The spring keeps the blade in the screw slot and automatically returns handle to driving position after each stroke.

Regular Types



No. 30A All-Purpose Regular Type

Furnished with 2 screw driver bits.

No.	EDP No.	Bits Width of Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
30A	68-030	1/32, #2	181/2	131/2	2551



No. 31A Heavy Duty Regular Type

Furnished with 2 screw driver bits.

No.	EDP No.	Bits Width of Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
31A	68-031	1/4. #2	25	163/4	2551

Quick Return Type



No. 130A All-Purpose Quick Return Type

Furnished with 2 screw driver bits.

No.	EDP No.	Bits Width of Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
130A	68-130	1/32, #2	201/4	15	2551



No. 131A Heavy Duty Quick Return Type

Furnished with 2 screw driver bits.

No.	EDP No.	Bits Width of Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
131A	68-131	1/4, #2	273/4	191/2	2551



No. 135A Light Duty Quick Return Type

Recommended for use on small parts assembly. Furnished with 2 screw driver bits.

No.	EDP No.	Bits Width of Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
135A	68-135	3/32, #2	121/2	91/8	2551



NO. 133H YANKEE HANDYMANT.M.

A tool with real eye-appeal. All exposed bright metal parts are plated. Handle is blue with red trim. One $\frac{1}{4}$ " screwdriver bit furnished with tool.

No.	EDP No.	Width of Bit Tip Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
133H	68-133	1/4	91/8	73/4	2551

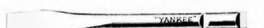


NO. 233H YANKEE-HANDYMAN^{T.M.} TRANSPARENT MAGAZINE HANDLE

The complete tool! Quick-Return style. Transparent plastic magazine handle holds extra $\frac{5}{32}$ " screwdriver bit and two drill points. All exposed bright metal parts are plated.

No.	EDP No.	Width of Bit Tip Inches	Drill Pt. Sizes Inches	Length Bit Extended Inches	Length Bit Closed Inches	FLC No.
233H	68-233	1/4.5/32	%4, %4,	10	73/4	2551

ACCESSORIES FOR YANKEE® RATCHET SCREWDRIVERS



Bits For Slotted Head Screws For Nos. 30A, 130A

No.	EDP No.	Blade Diam. Inches	Tip, Inc		O/A Length Inches	FLC No.
3011	68-304	%32	.031	7/ ₃₂	37/8	2553
3012S	68-305	%32	.037	1/ ₄	37/8	2553
3013	68-306	%32	.039	9/ ₃₂	37/8	2553

For Nos. 31A, 131A

No.	EDP No.	Blade Diam. Inches	Tip, Inc		O/A Length Inches	FLC No.
3111	68-314	5/16	.037	1/4	37/8	2553
3112	68-315	5/16	.039	%2	37/8	2553
3113	68-316	5/16	.041	%6	37/8	2553



Bits For Slotted Head Screws For Nos. 135A, 133H, 233H

No.	EDP No.	Blade Diam. Inches	Tip, In		O/A Length Inches	FLC No.
331 332 3511 3512 3513	68-353 68-357 68-354 68-355 68-356	1/32 1/32 1/32 1/32 1/32 1/32	.022 .037 .022 .037 .032	5/32 1/4 5/32 1/4 7/32	21/ ₄ 21/ ₄ 21/ ₄ 21/ ₄ 21/ ₄	2553 2553 2553 2553 2553

SCREWDRIVER ATTACHMENTS





Bits For Phillips Recessed Head Screws

No.	EDP No.	Point Size	For Drivers	FLC No.
★301S	68-301	1	Nos. 30A, 130A,	2553
★302S	68-302	2	SANSANA DAY SANSANA SALEDI SANI	2553
303	68-303	3		2553
311	68-311	1	Nos. 31A,131	2553
312	68-312	2		2553
3135	68-313	3		2553
* 351	68-351	1	Nos. 135A,	2553
*352	68-352	2	133H, 233H	2553

Chuck Adapter and Drill Points







No.	EDP No.	For Drivers	No. Pts. With Chuck	FLC No.
*309DP	68-307	Nos. 30A, 130A,	8-1/6 to 11/64	2553
*319	68-317	Nos. 31A, 131A	8-1/4 to 1/4	2553

COUNTERSINKS



High quality steel for use on hard and soft woods.

No.	EDP No.	Blade Diam. Inches	For Drivers	O/A Length Inches	FLC No.
* 3030	68-308	%	Nos. 30A, 130A,	113%	2553
3130	68-318	3/8	Nos. 31A, 131A	11/16	2553
★ 3530	68-358	/I U 55259	Nos. 135A, 133H, 233H	17/16	2553

CHUCK ADAPTERS



Adapter only used in chuck to hold drill point.

No.	EDP No.	For Drivers	FLC No.
3080	68-309	Nos. 30A, 130A,	2553
3180	68-319	Nos. 31A, 131A	2553
3580	68-359	Nos. 135A, 133H, 233H	2553

ACCESSORIES

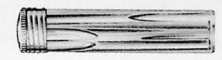


Drill points for spiral ratchet screwdrivers, for Nos. 133H, 233H.

No.	EDP No.	Size Inches	FLC No.
564	04-564	564	2553
764	04-764	764	2553
964	04-964	%4	2553

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

DRILL POINT SET



333H

1 each Nos. 564, 764, 964 in plastic tube.

No.	EDP No.	FLC No.
333H	68-333	2553

YANKEE-HANDYMAN^{T.M.} ACCESSORY PAK AND DRILL POINT SET





The No. 330H Accessory Pak contains items used with "Yankee-Handyman" Drivers Nos. 133H and 233H. Contains 1 each Nos. 331 and 352 bits, 1 each drill points Nos. 564, 764, 964.

No.	EDP No.	FLC No.
330Н	68-330	2553

Yankee Screwdriver Bits Carded Sets

No.	EDP No.	Contains	FLC No.
68-300	68-300	3011, 3013, 302	2553
68-310	68-310	3111, 3113, 312	2553

YANKEE® STOCK BOX

A sturdy attractive wooden box covered with a cordovan colored simulated leather grain material. 39 separate compartments clearly labeled for easy inventory control and reordering. Designed to hold complete assortment of bits in standard package quantities. Reducespilferage, keeps product clean, makes selling easy.



No. 68-413 Stock Box contains:

2 each Bits for slotted screws Nos. 3011, 3012S, 3013, 3111, 3112, 3113, 3511, 3512, 3513, 332

2 each Bits for Phillips screws Nos. 301S, 302S, 303, 311, 312, 313S, 351, 352

2 each Drill Points Nos. 1DP, 2DP, 3DP, 4DP, 5DP, 6DP, 7DP, 8DP, 564, 764, 964, 9DP, 333H

1 each Countersinks Nos. 3030, 3130, 3530

1 each Chuck Adapters Nos. 3080, 3180, 3580

No.	EDP	Size	FLC
	No.	Inches	No.
68-413	68-413	181/4 x 113/4	2553



Aviation Type / Compound Leverage

Tough alloy steel blades ground and oiled. Positive lock, contoured handles are covered with plastisol. Available in three styles, for straight cutting, and for right and left curves.

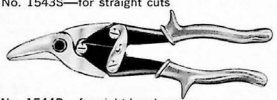




No. 1542L-for left-hand curves



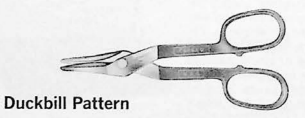
No. 1543S-for straight cuts



No. 1544R-for right-hand curves

No.	EDP No.	Style	O/A Length Inches	FLC No.
1542L	84-542	Left Curves	10	2531
★1543S	84-543	Straight Cuts	10	2531
1544R	84-544	Right Curves	10	2531

ALL-PURPOSE SNIPS



No.	EDP No.	Pattern	Cutting Edge Inches	O/A Length Inches	FLC No.
°1546	84-546	Duckbill	2	7	2530
*1541	84-541	Duckbill	23/4	10	2530
*1547	84-547	Duckbill	3	123/4	2530



Straight Pattern

No.	EDP No.	Pattern	Cutting Edge Inches	O/A Length Inches	FLC No.
*1548	84-548	Straight	2	7	2530
*1549	84-549	Straight	23/4	10	2530
*1550	84-550	Straight	3	123/4	2530

SPOKE SHAVES



No. 151SS Spoke Shave / Adjustable Cutters

No.	EDP No.	Length Inches	Width Cutter Inches	FLC No.
151SS	13-151	10	21/8	2510



No. 51SS Spoke Shave

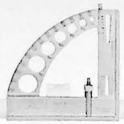
No.	EDP No.	Length Inches	Width Cutter Inches	FLC No.
51SS	13-051	10	21/8	2510

^{*}Basic NRHA turnover handbook item and/or Stanley fast turnover item. *Item included in UNI-RACK display.



COMBINATION SQUARES

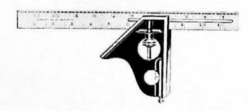
ALL-N-ONE MEASURING TOOL



One tool that does eleven jobs. It can be used as a level, plumb, square, marking gauge, protractor, depth gauge, beam compass, stud marker, screw gauge, dowel gauge and nail gauge. Ideal for the "pro" and the handyman. Blade nickel plated finish. Die cast aluminum handle has tough blue finish.

No.	EDP No.	Overall Length Inches	FLC No.
125	46-125	12	2734

COMBINATION SQUARES



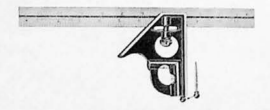
No. 21S Combination Square / Slotted Blade

Graduations in 8ths, 16ths, and 32nds. Slot permits blade to be quickly reversed. Cast iron handle has one level glass and scratch awl. Nickel plated blade is removable.

No.	EDP No.	Overall Length Inches	Handle Inches	FLC No.
*21S	46-021	12	41/4	2734

English and Metric Markings

			1	
21EM	46-121	12	41/4	2734

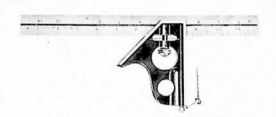


No. 22S Combination Square/Grooved Blade

Graduations in 8ths, 16ths, and 32nds. Spring wire and clamping lug in handle keeps blade in place. Cast iron handle has two level glasses and scratch awl. Nickel plated blade is removable.

No.	EDP No.	Overall Length Inches	Handle Inches	FLC No.
★22S	46-022	12	41/4	2734

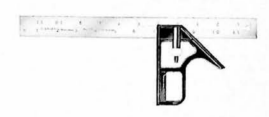
*Basic NRHA turnover handbook item and/or Stanley fast turnover item.



No. 122 Combination Square/Grooved Blade

Graduations in 8ths, 16ths, and 32nds. Spring wire and clamping lug in handle keeps blade in place. Cast iron handle has one level glass and scratch awl. Nickel plated blade is removable.

No.	EDP No.	Overall Length Inches	Handle Inches	FLC No.
* 122	46-122	12	41/4	2734

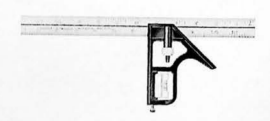


Slotted Blade

No.	EDP No.	Overall Length Inches	Handle Inches	FLC No.
*1221	46-221	12	41/9	2734

English and Metric Markings

	Control of the	83765	Townson T	0.000.000
21EMX	46-321	12	41/8	2734



Individually carded with level glass, grooved blade and scriber in handle.

No.	EDP No.	Overall Length Inches	Handle Inches	FLC No.
*H12221/2	46-222	12	41/8	2734

TRY AND MITRE SQUARES



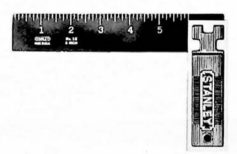
TRY AND MITRE SQUARES



Iron handles. One edge of handle is provided with a 45° angle for use as mitre square. 1/8" graduations and numbers are cut and filled with white enamel.

No.	EDP No. ·	Blade Inches	Handle Inches	FLC No.
1	46-016	6	4	2734
	46-018	8	51/8	2734

TRY SQUARES

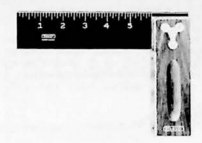


Iron handles. $\frac{1}{8}$ " graduations and numbers are cut and filled with yellow fluorescent color. Handle finished in dark blue enamel.

No.	EDP No.	Blade Inches	Handle Inches	FLC No.
12TS	46-520	6	43/8	2734
	46-522	8	51/2	2734
	46-524	10	65/8	2734
	46-526	12	8	2734

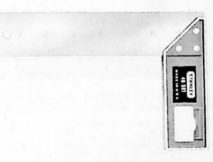
Graduated in English-Metric

No.	-EDP No.	Blade Inches	Handle Inches	FLC No.
12EM	46-620	6	43/8	2734
	46-622	8	51/2	2734
	46-624	10	65/8	2734
	46-626	12	8	2734



Hardwood handles with brass face plates. 1/8" graduations and numbers are cut and filled with yellow fluorescent color.

No.	EDP No.	Blade Inches	Handle Inches	FLC No.
20TS	46-206	6	41/2	2734
*★	46-208	8	53/8	2734
	46-210	10	6	2734



Lightweight for handyman and home owner.

No.	EDP	Blade	Handle	FLC
	No.	Inches	Inches	No.
501	46-501	8	51/8	2734



Lightweight, features level glass and handy hang hole.

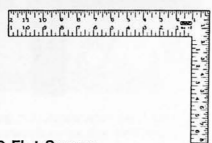
No.	EDP	Blade	Handle	FLC
	No.	Inches	Inches	No.
H1201	46-505	8	51/8	2734

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.



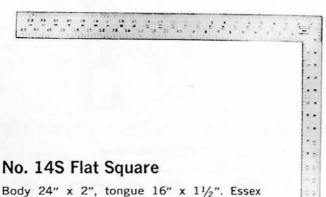
STEEL SQUARES



No. 12S Flat Square

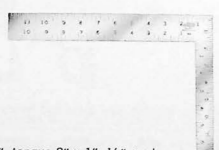
Body 12" x $1\frac{1}{2}$ ", tongue 8" x 1". $\frac{1}{16}$ " graduations on face and back. Graduations and numbers filled in with yellow fluorescent color.

				Graduations		FLC No.
No.	EDP No.		Face Inches	Back Inches		
125	45-012	Steel	Polished	X6-X6	X6.X6	2734



Body 24" x 2", tongue 16" x $1\frac{1}{2}$ ". Essex board measure table; $\frac{1}{6}$ " graduations on face and back. Graduations and numbers filled filled with yellow fluorescent color.

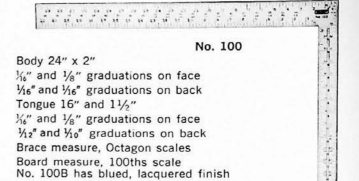
			Gradua	tions		
No.	EDP No.	Material	Finish	Face Inches	Back Inches	FLC No.
145	45-014	Steel	Polished	16-16	X6.X6	2734



Body 12" x $1\frac{1}{2}$ ", tongue 8" x 1", $\frac{1}{3}$ " graduations on face and back. Graduations and numbers permanently impressed.

			Graduations		0/0-2-0-2-	
No.	EDP No.	Material	Finish	Face Inches	Back Inches	FLC No.
★912 S	45-912	Steel	Buffed	1/8-1/8	1/8-1/8	2734

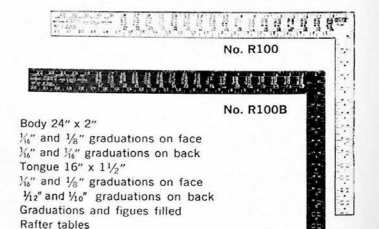
TAPERED CARPENTERS' SQUARES



				Graduation		
No.	No. EDP	Material		Face Inches	Back Inches	FLC No.
**100	45-100	Steel	Polished	1/16-1/8	46-40-412	2734

Cut graduations filled with yellow fluorescent

TAPERED RAFTER SQUARES



No. R100B has blued, lacquered finish.

Cut graduations filled with yellow fluorescent color on all except the AR100 which is filled with black color.

Brace measure, Octagon scale Board measure, 100ths scale

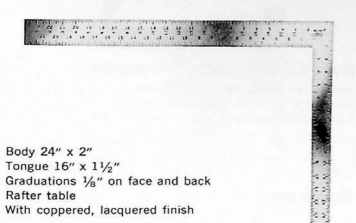
No.	EDP No. Material			Graduation		FLC No.
		Finish	Face Inches	Back Inches		
*R100	45-110	Steel	Polished	1/16-1/8	46-40-42	2734
*R100B	45-120	Steel	Blued	1/16-1/8	46-40-42	2734
**AR100	45.010	Aluminu	ım	1/16-1/8	46-410-412	2734
		Stainles		Y16-1/8	46-40-42	159/1588/1984

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.

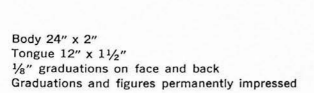
STEEL SQUARES, SURFORM TOOLS STANLEY



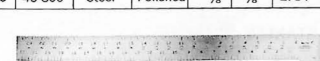
FLAT SQUARES



				Graduations		
No.	EDP No.	Material	Finish	Face Inches	Back Inches	FLC No.
	45-500 45-510		Copper Copper		1/8-1/4 1/8-1/4	2734 2734



				Gradu		
No.	EDP No.	Material	Finish	Face Inches	Back Inches	FLC No.
800	45-800	Steel	Polished	1/8	1/8	2734



No. R900B

No. 900

Body 24" x 2". Tongue 16" x 11/2". 1/8" and graduations on face and back. Graduations and figures permanently impressed and filled with white enamel. Essex board measure table.

No. R900B

Body 24" x 2". Tongue 16" x 11/2". 1/8" graduations on face and back. Graduations and figures filled with white enamel. Essex board measure and framing table. With blued, lacquered finish.

				Graduations		
No.	No.	Material	Finish	Face Inches	Back Inches	FLC No.
*900 **R900B	45-900 45-910	Steel Steel	Polished Blued	1/8-1/4 1/8-1/4	1/4-1/4 1/8-1/4	2734 2734

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

*Item included in UNI-RACK display.

"SURFORM" TOOLS

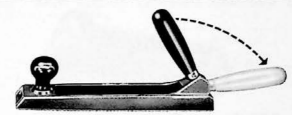
The fastest and easiest of all cutting and forming tools for use on wood, aluminum, copper, plastics, tile, laminated counter tops and metals up to the hardness of mild steel. Non-cloggong razor-sharp cutting edges on Sheffield tool steel blade. Shavings pass through blades. Cut at slight pressure.



No. 295 File Type / Regular Cut Blade

Die cast aluminum body with black hardwood handle. Ribbed section on front of body permits comfortable two-hand use of tool. Regular flat steel blade.

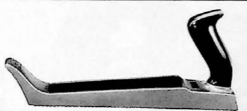
No.	EDP	Length	Width,	FLC
	No.	O/A, Inches	Inches	No.
**295	21-295	153/4	15/8	2511



No. 285 Two-way Tool / Regular Cut Blade

Handle can be adjusted to two positions for use as either a plane or a file. Furnished with a regular flat steel blade.

No.	EDP	Length	FLC
	No.	O/A, Inches	No.
285	21-285	133/4	2511



No. 296 Plane Type / Regular Cut Blade

Die cast aluminum body with black hardwood handle and knob. Furnished with regular flat steel blade.

No.	EDP	Length	Width,	FLC
	No.	O/A, Inches	Inches	No.
° ★296	21-296	10	15/8	2511

"SURFORM" REPLACEMENT BLADES

For Plane and File Type Tools

Sheffield tool steel. 10 x 15/8 Flat, Regular Cut-Best for most ordinary cutting of wood, etc. Black finish. Half-Round, Regular Cut-Best for concave and circular surfaces of wood, etc. Black finish.

Flat, Fine Cut - Best for soft metals and other hard surfaces. Grey finish.



No.	EDP No.	Style	Cut	FLC No.
★294B	21-294	Flat	Regular	2511
*298B	21-298	1/2 Rd.	Regular	2511
* 294BC	21-293	Flat	Regular	2511
* 298BC	21-299	1/2 Rd.	Regular	2511
* 394BC	21-393	Flat	Fine	2511

Nos. 294BC, 298BC, and 394BC. Furnished carded.

SURFORM TOOLS, TACK, CLAWS



No. 297 Round File Type

Fast for enlarging holes, forming and shaping decorative cuts, etc. Black finish hardwood handle. Round, regular cut Sheffield tool steel blade is 5/8" diameter. Use blade No. 297BC.

No.	EDP	Length	FLC
	No.	O/A, Inches	No.
297	21-297	141/4	2511

Round Replacement Blades

Regular cut, black finish. 5/8 in. diameter.

No.	EDP	Length	FLC
	No.	O/A, Inches	No.
297BC	21-291	915/6	2511



No. 399 Pocket Type

A handy speed cutting and trimming tool. Fits in apron or overalls pocket.

Die cast zinc alloy body. Furnished with flat fine cut steel blade.

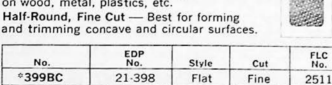
No.	EDP	Length	Width,	FLC
	No.	O/A, Inches	Inches	No.
** 399	21-399	51/2	15/8	2511

Pocket Type Replacement Blade

Finest Sheffield tool steel; $5\frac{1}{2} \times 1\frac{5}{8}$ in.

Flat, Fine Cut — Best for straight cuts on wood, metal, plastics, etc.

Half-Round, Fine Cut — Best for forming and trimming concave and circular surfaces.



No. H386 Drum "Surform" Tool

Designed for use with any 1/4" or larger electric drill chuck, or can be used in a drill press. Rotary blade of Sheffield tool steel, never clogs, never needs adjustment. "Drum Surform" can be used for contour, circular or straight cuts —for shaping, cutting, forming and milling operations. 2" in diameter.

No.	EDP No.	Diam. Inches	FLC No.
H386	21-386	2	2511
H386B Blade Only	21-387	2	2511

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.
*Item included in UNI-RACK display.



No. 1485 Extra Large Two-way-Tool

Handle can be adjusted to two positions for use as either a plane or a file. Extra long 14 inch blade for heavy duty use. Use replacement blade Nos. 1494B and 1498B.

No.	EDP	Length	Blade Width	FLC
	No.	O/A, Inches	Inches	No.
1485	21-485	14	15/8	2511

Blades only

No.	EDP No.	Style	Cut	FLC No.
1494B	21-494	Flat	Regular	2511
1498B	21-498	1/2 Rd.	Regular	2511

STANLEY TACK CLAW



No. 10T Tack Claw / Tough Handle

No.	EDP No.	Overall Length Inches	FLC No.
10T	61-010	63/4	2490



Tough, clear composition handle

No.	EDP No.	Overall Length Inches	FLC No.
3020	61-020	4	2490

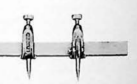
STANLEY "YANKEE" TAP WRENCH



With "Yankee" Ratchet

No.	EDP No.	Tap Capacity Inches	Overall Length Inches	FLC No.
250A	68-250	3/6	31/4	2691
251A	68-251	5/16	41/4	2691

STANLEY TRAMMEL POINTS



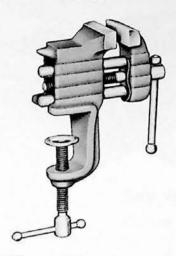
No. 4TP, Trammel Points

These Trammel Points can be attached to one side of a straight stick or bar. Socket designed for carpenter's pencil. Points are high carbon steel, tempered, polished and nickel plated.

No.	EDP No.	Length of Points Inches	Adjustable To Inches	FLC No.
4TP	47-004	111/16	11/4	2732



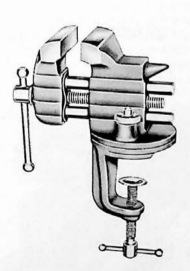
VISES



Light Duty / Clamp Type

Jaws fully machined with smooth faces. Spring take-up insures slack-free jaw control. Two steel slide rods provide strength and sturdiness.

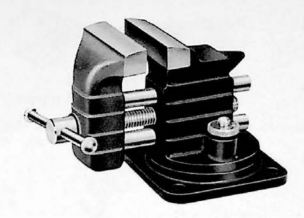
		Jav	ws	Max. Bench	
No.	EDP No.	Width Inches	Open Inches	Thickness Inches	FLC No.
80-209	81-209	21/2	2	2	2701



Swivel Base / Clamp Type

Same design and construction as No. 80-209 clamp type Vise, but with swivel—base-body can be swiveled to lock at any one of five angular positions. Red and blue finish.

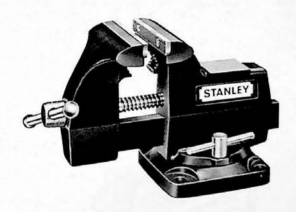
	Jaws		ws	Max. Bench	
No.	EDP No.	Width Inches	Open Inches	Thickness	FLC No.
80-210	81-210	21/2	21/2	2	2701



Swivel Base / Permanent Attachment

Bench swivel base for permanent attachment to bench. Blue and red finish.

		Ja	ws	
No.	EDP No.	Width Inches	Open Inches	FLC No.
80-211	81-211	21/2	2	2701



Swivel Base / Pipe Grips

Bench vises with swivel base bolts to bench. Replacement steel jaw faces Pipe "grips" in both jaws. Cordovan finish.

		Ja	ws	
No.	EDP No.	Width Inches	Open Inches	FLC No.
80-035	81-035	31/2	3	2701
80-040	81-040	4	4	2701



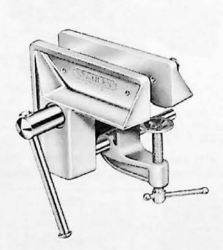
WOODWORKERS' VISE



No. 80-700 Vise

Jaw faces are covered with tempered "presswood", can be replaced. Mounts to bench up to $2\frac{1}{4}$ " thick.

		Ja		
No.	EDP No.	Width Inches	Open Inches	FLC No.
★ 80-700	81-700	45/8	31/2	2701

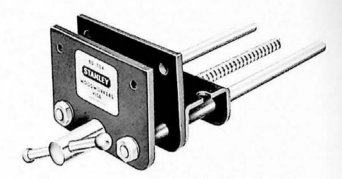


No. 80-702 Vise

Light-weight aluminum alloy. Acme screw thread for long life. Mounts to bench up to $2^1\!/\!_4$ " thick.

		Ja			
No.	EDP No.	Width Inches	Open Inches	FLC No.	
★80-702	81-702	5	31/2	2701	

*Basic NRHA turnover handbook item and/or Stanley fast turnover item.

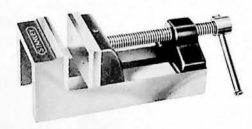


No. 80-704 Vise

Fits bench up to 21/4".

		Ja			
No.	EDP No.	Width Inches	Open Inches	FLC No.	
80-704	81-704	6	7.	2701	

"YANKEE" VISES

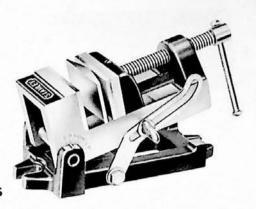


Utility Vises

For use on drill presses, milling machines, grinders and other machines. Also available mounted on angle base. Nos. 992A and 993A are furnished with removable swivel jaws for holding tapered and irregular shapes and with "T" shaped slot for use with swivel base or swivel-tilt base. All have removable steel jaw faces.

Vise EDP No. No.		Ja			Langth	14/1:445	Height	
			Open Inches	Depth	O/A	O/A Inches	O/A Inches	FLC No.
991A	81-991	11/2	11/2	7/8	33/4	11/2	11/2	2701
992A	81-992	21/4	21/4	13/8	53/8	21/4	21/4	2701
993A	81-993	3	3	17/8	7	3	3	2701
994A	81-994	4	4	21/8	93/6	4	31/2	2701





Angle Vises

Can be adjusted to full 90 degrees. Accurate graduations indicate angle. Thumb screw for quick set and three hexagon bolts for positive setting. All parts are machined of high quality materials.

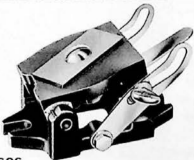
		Jaw			Length	Width	Haight	
Vise No.	EDP No.	Width Inches	Open Inches	Depth		O/A	O/A	FLC
3992A	81-392	21/4	21/4	13/8	65/8	31/8	33/16	2701
	81-393			17/8		313/6	41/8	2701





Converts Vises No. 992A and 993A to handy swivel vise. Can be rotated and locked at any angle. Exclusive "T" shaped slot and cam lever wrench permits vise to be instantly adjustable the full length of slot while retaining the swivel feature. Can be easily detached from swivel base for machine operations and quickly replaced without disturbing set-up. Three flanges with bolt slots insure positive mounting.

No.	EDP No.	Height Inches	FLC No.
5992A	81-592	13/8	2701
59934	81-593	2	2701



Swivel-Tilt Bases

Converts Vises No. 992A and 993A to a combination tilt and swivel vise for compound angle set-ups. Accurate graduations indicate desired tilt. Exclusive "T" shaped slot and cam lever wrench permits vise to be instantly adjustable the full length of the slot while retaining the swivel feature. Bolt slots permit positive mounting to bench.

No.	EDP No.	Height Inches	FLC No.
6992A	81-692	2	2701
6993A	81-693	21/6	2701

★Basic NRHA turnover handbook item and/or Stanley fast turnover item.

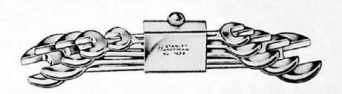
WRENCHES



Angle Wrench

Smooth, easy adjustment. Forged alloy steel. Satin Chrome finish with hang hole in handle.

No.	EDP No.	Length Inches	Capacity Inches	FLC No.
1536C-6	87-366	6	3/4	2540
1536C-8	87-368	8	15/16	2540



Wrench Set

Set of 5 double-end drop forged wrenches, openings include $\frac{1}{16}$ ". $\frac{1}{12}$ ", $\frac{3}{8}$ ". $\frac{1}{16}$ ", $\frac{1}{12}$ ". $\frac{1}{16}$ ", $\frac{1}{16}$ ", $\frac{5}{8}$ "- $\frac{3}{4}$ ". Satin chrome finish. Handy nickel-plated holding clip.

No.	EDP No.	Size Opening Inches	Overall Length Inches	FLC No.
★1529C	87-290	% to 3/4	71/2	2541



BETTER HOME SET No. H895—An approved selection of the 28 best matched tools for the homeowner and the handyman. All the tools necessary to keep a home in shape, provide a basic, productive workshop, give Dad and Lad the best of tools to learn the joys of accomplishment. Tools are neatly arranged in a sturdy, heavy metal cabinet; handsomely finished in silver grey enamel. Cabinet is equipped with fastening clasps, a hasp for locking and handle for easy carrying. Contains: hammer, folding rule, 3 screwdrivers, hand drill with 8 drill points, bit brace, 2 auger bits, expansive bit, countersink, screwdriver bit, level, combination square, 3 wood chisels, marking gauge, awl, cold chisel, nail set, saw, angle wrench and pliers.

No.	EDP No.	FLC No.
H895	90-895	



CAR PACK KIT No. 1599—Tools contained in this kit were selected with the car in mind, but these essential tools are also basic needs for the small nuisance jobs in the home, camp and boat. The five essential tools consist of: 2 screw-drivers for slotted screws, 1 screwdriver for recessed head screws, angle wrench and pliers. Clear plastic pouch can be rolled and tied for storing in the smallest compartment.

No.	EDP No.	FLC No.
1599	90-159	_



FIX-UP SET No. H892—A carefully selected combination of quality measuring, cutting, fastening and finishing tools in a sturdy metal chest. An ideal gift for the homeowner, a perfect starter set for the craftsman and for the boy interested in woodworking. A total of 16 tools neatly contained and conveniently available for carrying to the job or work area. Tools include: hammer, 6-ft. folding rule, bit brace, 2 auger bits, wood chisel, block plane, 18-inch level, "Surform" file, 20-inch saw, nail set, combination square, pliers, supply of sandpaper and glue.

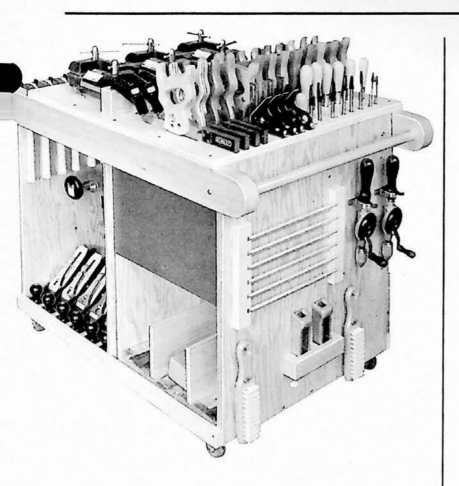
No.	EDP No.	FLC No.
H892	90-892	_



QUICK-FIX KIT No. 12X—The job is half done if the right tools are handy. This practical selection of the most commonly used tools for home, camp, boat or trailer are held ready for basic repairs in a tidy, see-through plastic container. Kit can be rolled for compartment storage or hung on wall or cupboard door. Contains 12 tools: hammer, nail set, utility knife, 4 screwdrivers, 6-ft tape rule, angle wrench, putty knife, awl, pliers and glue.

No.	EDP No.	FLC No.
12X	90-012	





Tool Cart No. 37-148

The Stanley Tool Cart is built to withstand hard use. All surfaces are sanded smooth and protected with clear gloss lacquer finish. Specially constructed slots and racks provide for the safe storage of all 155 tools and replacement blades. Bins are provided for nails and miscellaneous fasteners. Instructors can tell at a glance when a tool is missing. Cart shipped completely assembled.

Contains these basic tools:

6/16, 8/16, 10/16, 12/16, 14/16, 16/16 inch. 4 — #1514 Back saws 2 — #923 8" Bit Braces 16 — 4" "C" Clamps 12 — 39-104 Coping Saws 12 — Coping Saw Blades 8 — #1520 Cross Cut Saws 1 — #139 - 3/4" Countersink

1 - #100RJ Auger Bits, 4/16, 5/6,

1 - #139 - 34" Countersink
2 - 41-007 7" Dividers
7 - Files, Assorted
2 - File Cards
6 - #521/2 Hammers
6 - #53 Hammers
2 - #610 Hand Drills

2 - #113/4,2/32" Nail Sets

1 — #1500 Pliers, Comb. 1 — 6" Pliers, Side Cutting 1 — #1527 Rip Saw 6 — #341/4 VR Rules 1 — #7A Scratch Awl 3 — #2590 4" Screwdrivers

2 — Scissors
4 — #215 Squares

6 — #3 Planes 6 — #118P Planes

4 — #21S Squares, Comb. 4 — #12TS 6" Squares, Try 4 — #294B SURFORM Blades 8 — #298B SURFORM Blades

6 — #399B SURFORM Blades 4 — #295 SURFORM Tools 2 — #399 SURFORM Tools

6 - 80-700 Vises

No.	EDP No.	FLC No.
37-148	95-148	-



SMART SET No. 9X—Highly stylized, beautifully finished plastic case provides a handsome container for 9 especially designed tools. The tools were selected to see Mr., Mrs. or Miss through the nuisance repair jobs and homemakers' needs. Only 2" deep, it will fit nicely in kitchen or desk drawer; or it may be hung on wall or closet door. Contains: combination saw-knife, hammer, pliers, 2 screw-drivers, tack puller, awl, "Surform" plane and 6-ft. x 1/4" wide tape rule.

No.	EDP No.	FLC No.
9X	90-090	

section XII

Educational Films
Film Strips
Printed Material
Instruction Charts
Weights and Measures Tables



LOOI Guiffe

TOY OF THE WORLD

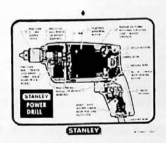


FILMS



These six Stanley Film Sets will help you with your explanation and demonstrations of hand tools and their use. Processed on black and white 35mm safety film, they can be projected on a wall or screen in an ordinary room or shop. Each film packed in a can and each set packed in a storage box with a teaching manual.

Set No.	Description
FS1	9 Strips on bench planes
FS2	8 Strips on measuring, testing and marking.
FS3	9 Strips on chisels for woodworking.
FS4	9 Strips on boring tools.
FS5	9 Strips on hammers, screwdrivers.
FS6	9 Strips on hand saws.

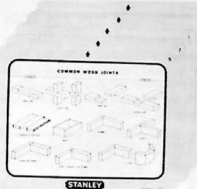


No. PDTR1 4 overlay color Power Drill transparency

k-

Using the "building block" overlay technique, this transparency systematically explains the features of the Power Drill.

TRANSPARENCIES



No. HTTR38-Set of 38 transparencies

Drawings are unusually concise and complete, contain a minimum of description. Designed to take full advantage of projection of any 10" x 10" overhead projector. Transparencies can be drawn or written on while being projected — can be erased easily.

WOODWORKING PROJECT PLANS



These plan sets consist of ten each of the woodworking projects submitted for awards on Stanley Tools' National Scholarship Contest.

SS-1	Night Stand
Rocking Chair	Cedar Chest
2 Gun Racks	Ship Wheel Clock
Coffee Table	End Table
Stereo Cabinet	2 Lamps
Chest	Gun Rack
Dresser	Valet
Bookends	Commode
2 Desks	
Z Desits	SS-5
SS-2	Chest of Drawers
Hutch	Stereo Cabinet
Cupboard	3 Desks
Desk	Corner Hutch
Coffee Table	Dry Sink Cabinet
Stool	Hutch Cabinet
Dry Sink	Grandfather Clock
Tray	Tea Cart
Wall Shelf	rea Cart
Cobbler's Shelf	66.6
Chest and	SS-6
End Table	Gun Rack
Cild Table	Stereo Cabinet

SS-3

Dresser

Cupboard

Night Stand

Coffee Table

2 Chairs

Desk

Chest

SS-4

TV Stand

2 Stereo Cabinets

inet Drafting Desk Coffee Table Chest Settee Game Table Deacon's Bench Suspension Desk Trophy Cabinet Occasional Table

SS-7 Tea Cart Side Table

Mahogany Desk Trestle Table Mahogany Table Stereo Couch **Drop Leaf Trestle** Table Cherry Hutch China Cabinet Governor Winthrop Desk

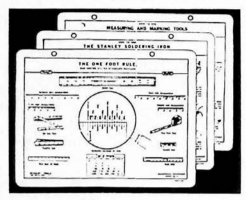
SS-8 Desk 2 Dry Sinks Drop Leaf Buffet Chest **Book Case** Bench Harvest Table Stereo Cabinet Hutch

SS-9 Hepplewhite Chair Modern Chair Granddaughter Clock Grandfather Clock Colonial Desk Hutch Stereo Hutch Desk Dresser Danish Chair



HELPFUL MATERIALS FOR ALL TOOL USERS

We offer this material without profit and ask the Jobbers to cooperate by reselling it to the Dealers on the same basis. We believe the distribution of instructional material and printed matter of this type, ultimately reaching the consumer or the students in our schools, will prove beneficial to the hardware business.



NO. TC38 STANLEY INSTRUCTION CHARTS Set of 38 Charts

Set contains 38 different charts, 25" x 19", covering all the woodworking tools and seven commonly used metal working tools. Printed on heavy cardboard and lacquered. Cards have rounded corners and two metal grommets for hanging and display.



NO. SC36 STANLEY SAFETY CHARTS Set of 36 Charts

Ideal visual aids and for safety discussions in the school shop. Mounted on heavy cardboard and lacquered. Cards have two heavy grommets for hanging.



"HOW TO WORK WITH TOOLS AND WOOD"

This 488-page book contains plenty of helpful information covering the use of tools, selecting materials, planning and finishing work. The book is well illustrated. A cross index makes it handy for instant reference. This book is offered in two ways: No. 75-080, a Pocket Book edition, packed individually; No. PB12, packed 12 per carton.



NO. 75 STANLEY TOOL GUIDE

This tool guide or manual contains 40 pages (size $8\frac{1}{2}$ " x 11") of information on how to, as well as how not to, use all of the common woodworking tools. Profusely illustrated, pages are punched and perforated for use in a loose leaf notebook. (Same information as Stanley Instruction Charts.)



EARLY AMERICAN DESIGNS

Hobbyists find these packets full of worthwhile projects. Many of the designs are adapted from museum pieces that make excellent woodworking projects for gifts or for the home. Each of the following packets contains 15 different designs, printed on $8\frac{1}{2}$ " x 11" sheets, punched for a loose leaf binder. Series A, Series B, Series C, Series D.



WORKSHOP PATTERNS IN SETS OF 6

Patterns in sets. Easy to trace direct to the wood. P1 and P2 series each contain six different Toy patterns. P3 series contains six patterns for Wall Placque, Wall Shelf, Phone Holder, etc.



CONSERVATIVE MODERN FURNITURE PROJECTS

Three plan sets each containing details for building five pieces of modern furniture. Working drawing for each project is printed on separate 81/2" x 11" page.

Set No. CM1 contains: a living room chair, arm chair, side chair, nest of tables, and a kidney shaped coffee table. Set No. CM2 contains: a chest of drawers, dressing table, large chest of drawers, step table and Hollywood head board.

Set No. CM3 contains: a corner table, step end table, writing desk, student's desk, and bench.



NO. GT15 "BUILD-IT-YOURSELF" PROJECTS FOR OUT-DOOR LIVING

Eight practical, easy-to-build projects for use on lawn, patio and outdoor recreation area, all designed to make outdoor living fun. Plans include Garden Tool Rack, Lawn Bench, Trellis, Planter, etc. Construction details are included with illustrations of completed projects in use.



PLANS IN LOOSE-LEAF BINDER

A sturdy, standard three ring binder with individual 81/2" x 11" pages covering 95 different practical woodworking projects. Here are the Titles of all 95 Plan Sheets in binder:

Hanging Shelf	Black and Gold Mirr
Shelf for Recipes	Ship's Wheel Mirror
Wall Shelf	Book Stand
Whatnot Shelf	Magazine Table
Corner Shelf	* Combination End Tab
Table Lamp	Magazine Holder
Night Lamp	Magazine Stand
Lamp and Ash Tray	Treasure Chest
Modernistic Lamp	Shoe Shine Box
Pipe Holder Lamp	Jewel Box
Serving Tray	3 x 5 Card File
Tid Bit Tray	Pipe Rack & Humida
Pencil Tray	Smoking Stand
Tid Bit Tray	Pipe Rack
Tea Tray	Card and Game Tat
Bedside Table	Coffee Stand
Coffee Table	Smoking Stand
Tilt Top Table	Work Bench
Oriental Table	Large Tool Chest
Bedside Table	Tool Cabinet
Stationery Holder	Saw Horse
Book Ends	Adirondack Lazy Ch
Door Knocker	Sewing Stand
Turkey Book Ends	Window Cornices
Modern Book Ends	Pipe Rack and Shelf
Colonial Table	Magazine Rack
Colonial Mirror	Sewing Cabinet
Footstool	Coffee Table
Dressing Glass	Portable Towel Rack
Child's Rocker	Sewing Kit
Mint Dish	Flower Pot Holder
Desk Pen Holder	Picture Frame

Wall Book Shelf End Table Fireside Book Ends Circus Toy Bird House Rustic Bird House Garden Seat Garden Trellis Feeding Box Magazine Stand Colonial Bench Book Stand Magazine Case Book Stand Toy Wheelbarrow Rocking Horse Kiddle Push Car Scooter Tay Wagon Folding Snack Table Picnic Case and Tray Match Box Holder Combination Tray Bed Tray Nest of Tables Folding Coffee Table Book Stand Card Table Nest of Colonial Tables Bedside Chest Modern Book Ends



U.S. Weights and Measures

LONG MEASURE (Measures of Length)

Ins.		Feet		Yards	F	athoms	R	Rods	Fur	longs	: 1	Mile	
12	-	1											
36	-	3	200	1									
72	200	6	=	2	-	1							
198		161/2	-	51/2	-	23/4	2000	1					
7920	=	660	202	220	=	110	war	40	-	1			
63360	200	5280	=	1760	-	880	-	320	=	8	===	1	
		6080.26	Feet	= 1.15	State	ute Miles	and I	Naul	ical	Mile	or	Knot	

CUBIC MEASURE (Measures of Volume)

Cu. Ins.		Cu. Feet		Cu. Yards
1728	200	1		
46656	100	27	=	1

A Cord of Wood = 128 Cubic Feet, being 4 feet X 4 feet X 8 feet. 42 Cubic Feet - a Ton of Shipping

1 Perch of Masonry = 24 % Cubic Feet, being 16 1/2 feet X 1 1/2 feet X 1 foot.

SQUARE MEASURE (Measures of Surface)

Sq. Ins.		Sq. Feet		Sq. Yards	5	Sq. Ro	ds	Rood	is	Acre
144	-	1								
1296	=	9	-	1						
39204	=	2721/4	2007	301/4	===	1				
1568160	-	10890		1210	===	40	-	1		
6272640	=	43560	inte	4840	===	160	-	4	202	1
		640 /	Acres	= 1 Squar	e M	ile.				

An Acre = a square whose side is 69.57 Yards or 208.71 Feet.

LIQUID OR WINE MEASURE

The U.S. Standard Gallon measures 231 Cubic Inches, or 8.33888 Pounds avoirdupois of pure water, at about 39.85 degrees Fahr., the Barometer at 30 inches.

Gills	Pints	Quart	s	Gallo	ns	Tierces		Hogs-		Punch- eons		Pipe	s	ſun	Cubic
4 ==	1 ===														28.875
8 =	2 ==	1	==												57.75
32 =	8 ==	4	202	1	100										231.
1344 ==	336 ==	168	-	42	100	1									
2016 =	504 ==	252	444	63	200	11/2	_	1							
2488 -	672 =	336	200	84	-	2	-	11/2	-	1					
4032 -	1008 =	504	==	126	100	3	-	2	-	1 1/2	503	1			
8064 -	2016 =	1008	420	252	229	6	-	4	-	3	210	2	, m	1	
				A Cut	oic Fo	oot cont	ains	71/2 Ga	allo	ns.					

The British Imperial Gallon contains 277.27 Cubic inches and = 1.2 U.S. Gallons

DRY MEASURE

The Standard Bushel contains 2150.42 Cubic Inches, or 77.627013 Pounds Avoirdupois of pure water at maximum density. Its legal dimensions are $18\frac{1}{2}$ Inches diameter inside, $19\frac{1}{2}$ Inches outside, and 8 Inches deep; and when heaped, the cone must be 6 Inches high, making a heaped Bushel equal to $1\frac{1}{4}$ struck ones.

Pints		Quarts		Gallons		Pecks		Bushels		Cubic Inches
2	=	1	=							67.2
8	=	4	=	1	=					268.8
16	=	8	=	2	=	1	=			537.6
64	=	32	=	8	=	4	=	1	_	2150.42

The British Imperial Bushel contains 2218.2 Cubic Inches and = 1.03 U.S. Bushels.

AVOIRDUPOIS OR COMMERCIAL WEIGHT

The Grain is the same in Troy, Apothecaries and Avoirdupois Weights.

The Standard Avoirdupois Pound is the weight of 27.7015 Cubic Inches of distilled water weighed in the air at 35.85 degrees Fahr., Barometer at 30 Inches. 27.343 Grains = 1 Drachm.

Drachms	5	Ounces	;	Lbs.		Long Ors.		Long Cwt.	1	Long Ton
16	=	1				Q -Q		cong owt.		Long Ton
256	=	16	=	1						
7168	=	448	=	28	=	1				
28672	=	1792	=	112	=	4	=	1		
573440	=	35840	=	2240	=	80	=	20	_	1

The above Table gives what is known as the Long Ton. The Short Ton weighs 2000 Pounds.

BRICKWORK

Brickwork is estimated by the thousand, and of various thicknesses of wall, runs as follows:

81/4 inch Wall, or 1 Brick in thickness, 14 Bricks per superficial foot 123/4 inch Wall, or 11/2 Brick in thickness, 21 Bricks per superficial foot 17 inch Wall, or 2 Brick in thickness, 28 Bricks per superficial foot

 $21\frac{1}{2}$ inch Wall, or $2\frac{1}{2}$ Brick in thickness, 35 Bricks per superficial foot

An ordinary Brick measures about $8\frac{1}{4} \times 4 \times 2$ inches. 27.343 Grains = 1 Drachm. a cubic foot. The average weight is $4\frac{1}{2}$ lbs.

FLOORING AND SIDING

In estimating matched flooring, a square foot of 1/8 inch stuff is considered to be one foot Board

If the flooring is 3 inches or more in width, add $\frac{1}{4}$ to assumed Board Measure to allow for the forming of tongue and groove; for less than 3 inches in width, add 1/3.

A square foot of $1\frac{1}{8}$ inch finished flooring is considered to be $1\frac{1}{4}$ feet Board Measure.

To calculate the Board Measure of same, figure as if 1 inch thick and add 60 per cent. to cover extra thickness and waste in tonguing, grooving, etc.

Siding is measured by superficial foot.

6 inch Siding nominal width actually measures 5% inches.

The Metric System

WEIGHTS

Metric Denomina	itions ar	nd Values	Equivalents in Denominations in use.						
Names		No. Grams	water	Quantity of at maximum density		Avoirdupois Weight			
Millier or tonneau	=	1,000,000	=	1 cubic meter	=	2204.6 pounds			
Quintal	=	100,000	=	1 hectoliter	=	220.46 pounds			
Myriagram	=	10,000	=	10 liters	=	22.046 pounds			
Kilogram or kilo	=	1,000	=	1 liter	=	2.2046 pounds			
Hectogram	=	100	=	1 deciliter	=	3.5274 ounces			
Dekagram	=	10	=	10 c. centimeters	=	0.3527 ounce			
Gram	=	1	=	1 c. centimeter	=	15.432 grains			
Decigram	=	.1	=	.1 c. centimeter	=	1.5432 grains			
Centigram	=	.01	=	10 c. millimeters	=	0.1543 grain			
Milligram	=	.001	=	1 c. millimeter	=	0.0154 grain			

MEASURES OF LENGTH

Metric De	nomination	ns and Values		Equivalents of Denominations in use
Myriameter	=	10,000 meters	=	6.2137 miles
Kilometer	=	1,000 meters	=	0.62137 mile, or 3,280 feet 10 inches
Hectometer	=	100 meters	=	328 feet and 1 inch
Dekameter	=	10 meters	=	393.7 inches
Meter	=	1 meter	=	39.37 inches
Decimeter	=	.1 meter	=	3.937 inches
Centimeter	=	.01 meter	=	0.3937 inch
Millimeter	=	.001 meter	=	0.0394 inch

MEASURES OF SURFACE

Met	ric Denomir	nations and Values	Equival	ents in Denor	minations in use
Hectare	=	10,000 square meters	=	2.47	1 acres
Are	=	100 square meters	=	119.6	square yards
Centare	=	1 square meter	=	1550	square inches

MEASURES OF CAPACITY

Me	tric [Denominat	ions	and Values		Equivalents of Denon	ninati	ons in use
Names	1	No. Liters		Cubic Measure		Dry Measure		Wine Measure
Kiloliter	=	1,000	=	1 cubic meter	=	1.308 cubic yards	=	264.17 gallons
Hectoliter	=	100	=	.1 cubic meter	=	2 bush. 3.35 pecks	=	26.417 gallons
Decaliter	=	10	=	10 c. decimeters	=	9.08 quarts	=	2.6417 gallons
Liter	=	1	=	1 c. decimeter	=	0.908 quart	=	1.0567 quarts
Deciliter	=	.1	=	.1 c. decimeter	=	6.1022 cubic inches	=	0.845 gill
Centiliter	=	.01	=	10 c. centimeters	=	0.6102 cubic inch	=	0.338 fluid oz.
Milliliter	=	.001	=	1 c. centimeter	=	0.061 cubic inch	=	0.27 fluid oz.

United States and Metric Constants

LONG MEASURE

Millimeters × Millimeters ÷ Centimeters × Centimeters ÷ Meters =	.03937 = 25.4 = .3937 = 2.54 = 39.37 =	inches inches inches inches inches (Act of Congress)	LIQUID MEASURE
Meters × Meters × Kilometers ×	3.281 = 1.094 = .621 = 3280.7 =	feet yards miles feet miles	Liters × 61.022 = cubic inches (Act of Congress) Liters × 33.84 = fluid ounces (U.S. Phar.) Liters × .2642 = gallons (231 cubic inches) Liters ÷ 3.78 = gallons (231 cubic inches) Liters ÷ 28.316 = cubic feet Hectoliters × 3.531 = cubic feet
Square millimeters Square millimeters	× .0015	MEASURE = square inches = square inches	Hectoliters × 2.84 = bushels (2150.42 cubic inches) Hectoliters × 131 = cubic yards Hectoliters ÷ 26.42 = gallons (231 cubic inches)
Square centimeters Square centimeters Square meters Square kilometers Hectares	× .155	= square inches = square inches = square feet = acres = acres	WEIGHTS Grammes × 15.432 = grains (Act of Congress Grammes × 981. = dynes Grammes (water) ÷ 29.57 = fluid ounces
	CUBIC	MEASURE	Grammes ÷ 28.35 = ounces avoirdupois

CUBIC MEASURE

					Grannies (Mater)	-	25.31	_	Huid bulices
					Grammes	-	28.35	=	ounces avoirdupois
		CUBIC	CI	MEASURE	Grammes per cubic				
				WE WIND	centimeter	÷	27.7	=	pounds per cubic inch
Cubic centimeters	÷	16.383			Joule	×	.7373	=	foot pounds
Cubic centimeters	÷			fluid drachms (U.S.P.)	Kilograms	X	2.2046	=	pounds
Cubic centimeters	÷	29.57	=	fluid ounce (U.S.P.)	Kilograms	X	35.3	=	ounces avoirdupois
Cubic meters	×	35.315	=	cubic feet	Kilograms	÷	1102.3	=	tons (2,000 pounds)
Cubic meters	X			cubic yards	'Kilograms	×	per square o	centi	imeter 14.223 = pounds per square inch
Cubic meters	X	264.2	=	gallons (231 cubic inches)		11 =			

Information on Lumber CONTENTS (BOARD MEASURE) OF ONE LINEAL FOOT OF TIMBER

Width					TH	ICKNE	SS IN I	NCHES					
in Inches	1	2	3	4	5	6	7	8	9	10	11	12	13
18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2	1.5 1.42 1.33 1.25 1.17 1.09 1. .92 .84 .75 .67 .59 .50 .42 .34 .25	3. 2.83 2.67 2.5 2.33 2.17 2. 1.83 1.67 1.5 1.33 1.17 1. .83 .67 5. .33	4.5 4.25 4. 3.75 3.5 3.25 3. 2.75 2.5 2.25 2. 1.75 1.5 1.25 1.75	6. 5.66 5.33 5. 4.67 4.33 4. 3.67 3.33 3. 2.67 2.33 2. 1.67 1.33	7.5 7.08 6.67 6.25 5.83 5.42 5. 4.58 4.17 3.75 3.33 2.92 2.5 2.08	9. 8.5 8. 7.5 7. 6.5 6. 5.5 5.4.5 4. 3.5 3.	10.5 9.92 9.33 8.75 8.17 7.58 7. 6.42 5.83 5.25 4.67 4.08	12. 11.33 10.67 10. 9.33 8.67 8. 7.33 6.67 6. 5.33	13.5 12.75 12. 11.25 10.5 9.75 9. 8.25 7.5 6.75	15. 14.17 13.33 12.5 11.67 10.83 10. 9.17 8.33	16.5 15.58 14.67 13.75 12.83 11.92 11. 10.08	18 17 16 15 14 13 12	19.5 18.42 17.33 16.25 15.17 14.08

To ascertain contents of a piece of timber, find in the table the contents of one foot and multiply by the length, in feet, of the piece.

length, in feet, of the piece.

EXAMPLE: What is the contents (Board Measure) of a piece of timber 10 in. x 7 in., 20 ft. long?

ANSWER: 5.83 x 20 = 116.6 feet Board Measure.

PROPERTIES OF TIMBER

*ALLOWABLE WORKING STRESSES FOR DRY TIMBER COMMON GRADE (Compiled from data in Technical Bulletin No. 158 published by U.S. Forest Products Laboratory)

Commercial Name of Specie	Weight lbs. per cu. ft. (Dry)	Fibre Stress in Bending (lbs. per sq. in.)	Compression Perpendicular to grain (Ibs. per sq. in.)	Compression Parallel to grain (Ibs. per sq. in.)
Ash, black	34	800	300	520
Ash, white	42	1,120	500	880
Beech	48	1,200	500	960
Cedar, white	28	600	175	440
Cedar, red	23	720	200	560
Chestnut	30	760	300	640
Cypress	32	1,040	350	880
Elm Rock	44	1,200	500	960
Fir Douglas (dense)	34	1,400	379	1,027
Fir Balsam	26	720	150	560
Hemlock	33	880	300	560
Hickory	50	1,520	600	1,200
Maple, hard	44 38	1,200	500	960
Maple, soft	38	800	350	640
Oak, red and white	50 25	1,120	500	800
Pine, white	25	720	250	600
Pine Southern Yellow (dense)	38	1,400	379	1,027
Redwood	30	960	250	800
Spruce, Eastern	28	880	250	640

^{*}For timbers occasionally wet or continuously wet lower stresses must be used.

Information on Shingles

CEDAR SHINGLES

Shingles are usually made with random width and in three standard lengths—16 inch, 18 inch and 24 inch.

The standard unit of packing is the square. 16-inch shingles are packed 4 bunches to the square which when exposed 5 inches to the weather will cover 100 square feet; 18-inch shingles are packed 4 bunches to the square, which when exposed $5\frac{1}{2}$ inches to the weather will cover 100 square feet; 24-inch shingles are packed 3 bunches to the square which when exposed 10 inches to the weather will cover 100 square feet.

This table gives the approximate number of square feet covered by one square of each size of the Shingles when exposed to the weather in different proportions.

Exposure to Weather	16 Inch Random Square Feet Per Square	18 Inch Random Square Feet Per Square	24 Inch Random Square Feet Per Square
4 inch	80		AC-1
4½ inch	90	4.45.44	
5 inch	100	92	20.00
5½ inch	110	100	5.223
6 inch	120	111	1177
6½ inch	130	120	****
7 inch	140	129	70
71/2 inch	150	138	75
8 inch	0.04479	148	80
81/2 inch	13170-	P(444)	85
9 inch	111111	A4 (4+)	90
91/2 inch	-21.47	73.43.	95
10 inch	72-23		100
101/2 inch	******	*****	105
11 inch	24444	441444	110

ASBESTOS SHINGLES

Type of Shingle	Weight per Sq. Applied (Lbs.)	No. of Shingles per Sq.	Galv. Nails per Sq. (Lbs.)	No. of Storm Nails Req. per Sq.	Surface Exposed (In.)
Hexagonal, 12 x 12 x ½ inch	320	160	1½	160	9½ x 9½
Hexagonal, 16 x 16 x ½ inch	300	87	1	87	13 x 13
American Method 9 x 18 x ¼ inch	680	204	2	None	8 x 9

NOTE: With Hexagonal Shingles, Ridge Roll is required. Figure 93 sections of Ridge Roll for every one hundred feet of Ridge or Hips. For American Method Shingles, Boston Hip or Ridge is required. Figure $1\frac{1}{2}$ squares of shingles for every one hundred lineal feet covered.



Information on Cut Nails

THE TERM "PENNY" AS APPLIED TO NAILS

The origin of the terms "six-penny," "ten-penny," etc., as applied to nails, though not commonly known, is involved in no mystery whatever. Nails have been made a certain number of pounds to the thousand for many years and are still reckoned in that way in England, a ten-penny being a thousand nails to ten pounds a six-penny a thousand nails to six pounds, a twenty-penny weighing twenty pounds to the thousand; and, in ordering, buyers call for the three-pound, six-pound, or ten-pound variety, etc., until by the Englishmen's abbreviation of "pun" for "pound," the abbreviation has been made to stand for penny, instead of pound, as originally intended.

LENGTH AND NUMBER OF CUT NAILS TO THE POUND

SIZE	Length	Common	Clinch	Fence	Finishing	Fine	Barrel	Casing	Brads	Tobacco	Cut Spikes
3/4 7/8 2d 3d 4d 5d	3/4 in. 7/8 1 11/4 11/2 13/4	800 480 288 200		**************************************	1100 720 523 410	1000 760 368	800 500 376 224 180	398	1000 0000 0000 0 1000 1000 0 0 0 1000 0 0 0	130	100000 1012 110000 110000
6d 7d 8d 9d 10d	2 2 ¹ / ₄ 2 ¹ / ₂ 2 ³ / ₄ 3 3 ¹ / ₄	168 124 88 70 58 44	96 74 62 53 46 42	84 64 48 36 30 24	268 188 146 130 102 76	**************************************		128 110 91 71	126 98 75 65 55 40	96 82 68	28
16d 20d 30d 40d 50d	3½ 4 4½ 5 5½ 6	34 23 18 14 10 8	38 33 20	20 16	62 54	00000000000000000000000000000000000000		54 40 33 27	27		22 141 121 91 8
	6½ 7 8	(*************************************	**********	**********	************	**************************************		 	***********	- 3000040	51 41 21

TABLE FOR ESTIMATING QUANTITY OF NAILS

Material	Size of Nail	Lbs. Required
1000 Shingles	4d	5
1000 Laths	3d	7
1000 Square Feet Beveled Siding	6.1	18
1000 Square Feet Sheathing	8d	20
1000 Square Feet Sheathing	10d	25
1000 Square Feet Flooring	8d	30
1000 Square Feet Flooring	10d	40
1000 Square Feet Studding	10d	15
1000 Square Feet Furring 1 x 2 in.	10d	10
1000 Square Feet Finished Flooring. % in.	8d to 10d Fin.	20
1000 Square Feet Finished Flooring, 1 1/8 in.	10d Fin.	30

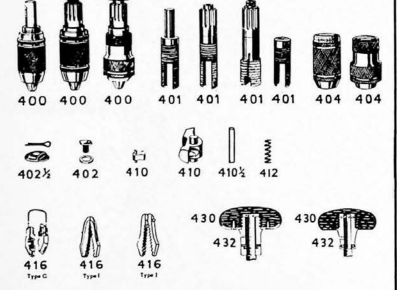


PARTS SECTION

This section is designed to help owners of Stanley Tools identify and order interchangeable repair parts that can be easily replaced without the aid of special tools or equipment. We recommend that the owner make his own repairs whenever it is possible and thereby save the expense of round trip transportation of tools in addition to the repair cost. When ordering, be sure to specify the part number and name, as well as the model number of the tool to be repaired.

Non-interchangeable parts, though shown, are not identified for ordering since these parts must be fitted at the factory. Prices of these non-interchangeable parts, and estimates on repairs will be furnished on request. When requesting estimates, please state clearly just what new parts are wanted, giving the model number of the tool and any other information that will help avoid error in filling the order.

Parts for Stanley Bit Braces



All parts listed can be readily put into the Brace by the user. Other parts can be supplied if required, but should any piece be wanted that is not shown, it is better that the Brace be returned to the factory for repairs. Some parts having the same name differ in design in the different Braces. We show different cuts bearing the same number to illustrate the different designs. Heads and quills are shown in section to make difference of construction clear. In ordering, be sure to specify number and name of part and number of Brace. It will also help if you will include with your order a sketch or tracing of the part desired.

JAWS: Type G — Used on Nos. 811, 813, 921, 923, 923A, 984 and 993;

Type I — Used on Nos. 915, 916, 917, 925, 945, 1237 and 1250;

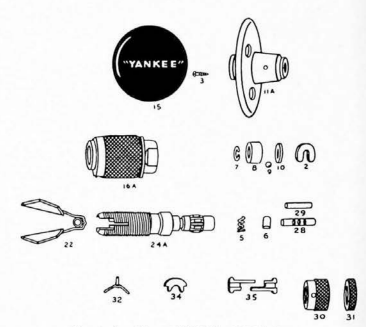
Type J (Rolled Finish) — Used on Nos. 1253, 1262, 965 and 965N.

Type G Special — Used on No. 1246.

Parts	ror	Parts for					
No. 9	23	Nos. 945A, 965A					
400	Chuck Complete	400	Chuck Complete				
401	Screw End	401	Screw End				
4021/2	Nut and Pin	404	Shell				
404	Shell	410	Pawls (Pair)				
410	Pawls (Pair)	4101/2	Páwl Pin				
4101/2	Pawl Pin	412	Pawl Spring				
412	Pawl Spring	416	Jaws				
416	Jaws	430	Head				
430	Head	432	Quill				
432	Quill						

Danta for

Parts for "YANKEE" Ratchet Braces



Parts for Nos. 2100A, 2101A

No.	Name of Part		
2	Quill Washer	23	Jaw Spring
3	Head Screws (set-3)	24A	Screw End
5	Shifter Lock Spring	25	Chuck, complete includes chuck
6	Shifter Lock Pin		shell complete 16A - Screw End
7	Quill Spring Ring		24A — Jaws 22
8	Quill Ball Cover	28	Shifter
9	Steel Balls (set-16)	29	Socket Pin
10	Quill Ball Washer	30	Adjusting Screw Sleeve
11A	Quill	31	Socket Cap
15	Head	32	Pawl Spring and Pin, complete
16A	Chuck, Shell complete	34	Ratchet Stop
22	Jaws, complete	35	Pawls (Set-2)

Parts for "YANKEE" Hand Drill No. 1530A

No.	Name of Part
1	Frame
3	Handle for end of frame connection
6	Spindle (no attached parts)
7	Chuck — Complete
8	Chuck Shell
9	Chuck Jaws
10	Chuck Jaw Springs
12	Crank Handle
13	Crank Screw
14	Driving Gear (Large)
15	Driven Gear (Small)
19	Shifter and Ratchet Mechanism
20	Washer for Crank

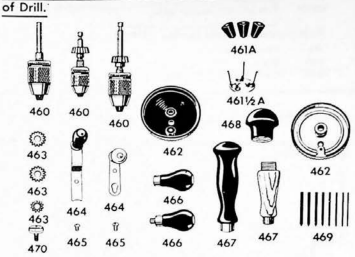
Danta far



Parts for Hand Drills

In ordering,

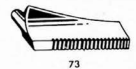
be sure to specify number and name of part and number



Parts for Nos. 610, 611, and 624

460	Chuck Assembly Complete	465	Crank Screw
461A	Jaws, Spring and Disc	466	Side Knob
4611/2A	Springs and Disc only	467	Handle
462	Large Gear	468	Handle Cap
463	Pinion Gear — Rear	469	Set of Drill Points
464	Crank and Crank Handle	470	Speed Gear Screw

Parts for Expansive Bits Nos. 71, 71A*, 71AB*, 71B







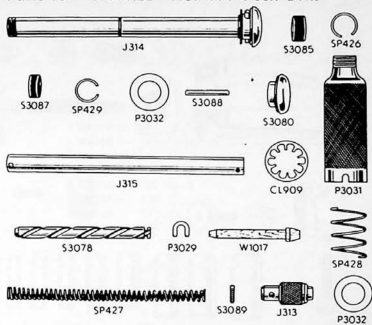


No.	Name of Part	For Bit No.
72	Cutter 1½x2½	All Bits
73	Cutter %x11/2	All Bits
75	Clamping Screw	71A, 71AB
77	Cutter 21/2×3	All Bits
78	Adj. Screw	71A, 71AB
79	Reveled Washer	71A 71AR

* Parts for New Style Expansive Bits Nos. 71A (01-710) & 71AB (01-711)

No.	Name of Part	For Bit No.
712	Cutter (11/8 to 13/4)	71A(01-710)
714	Cutter (% to 11/8	71A(01-710)
716	Clamp Screw	71A(01-710)
718	Adjusting Screw	71A(01-710)
720	Clamp Plate	71A(01-710)
713	Cutter (134 to 3)	71AB(01-711)
715	Cutter (% to 1%)	71AB(01-711)
717	Clamp Screw	71AB(01-711)
719	Adjusting Screw	71AB(01-711)
721	Clamp Plate	71AB(01-711)

Parts for "YANKEE" No. 41Y Push Drill



No.	Name of Part
J313	Chuck Unit
53089	Chuck Screw
J314	Cylinder Unit Complete
53087	Cylinder Nut
5P429	Cylinder Washer Ring
P3032	Cylinder Washer
53080	Сор
53088	Cap Pin
53085	Magazine Nut and Ring
SP426	Magazine Nut Ring
P3031	Magazine or Handle
SP428	Magazine Spring
CL909	Pocket (Nylon Magazine Pocket replaces Steel Pocket and Bushing)
P3032	Pocket Washer
J315	Piston Unit
53078	Spindle
P3029	Spindle Washer
SP427	Main Spring
W1017	Main Spring Plug

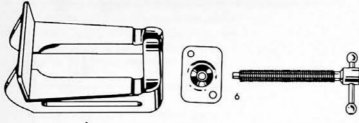
Parts for "YANKEE" Push Drill Nos. 45Y and 46Y

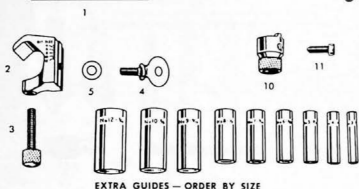
	For No. 45Y	For No. 46Y
Name of Part	No.	No.
Chuck Unit	J317	53097
Chuck Pin	53094	53094
Cap		CL905
Cap Screw		_
Cap Screw Plug		-
Ferrule		FALL OF
Main Spring	SP430	P430
Magazine or Handle	CL908	CL906
Nut	53093	53093
Piston Unit	53090	\$3090
Spring Plug	P3033	W1018



PARTS SECTION

Parts for No. 59 Doweling Jig





No.	Name of Part	Extra Guide Nos.		Size Inch
1	Main Body	3	*******	×.
2	V Block or Slide Block	4	************	1/4
3	V Block Thb. Screw	5		×.
4	V Block Adj. Screw	6	4 1 4 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4
5	V Block Screw Washer	7		×.
6	Clamp Screw Complete	8	4 1 4 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1 6 1	1/2
10	Depth Gauge or Stop	9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×.
11	Depth Gauge Screw	10		3/6
	1	12		%

Parts for Stanley Garden Tools

Replacement Parts for No. PAB Pruner

No. Name of Part 1-8 Anvil and Screw

2-8 Volute Spring Pivot Bolt, Nut and Washer

Plastic Grip (1)

Replacement Parts for No. PA12A Pruner

No. Name of Part 1-12A Anvil and Screw Volute Spring 2-12A

Pivot Bolt, Nut and Washer 3-12A

Plastic Grip (1) 4-12A

Replacement Parts for PA16 Pruner

No. Name of Part 1-16 **Anvil and Rivet**

2-16 Spring

3-16 Bolt - Nut & Washer

Replacement Parts for No. GS30A Grass Shear

No. Name of Part 1-30 Catch

2-30 Conicol Spring Top Blade Assembly 3-30

Replacement Parts for No. GS31A Grass Shear Name of Part No.

Catch

1-31 2-31 Spring

Nut, Bolt and Washer 3-31

Replacement Parts for LS45 Lopping Shear

Name of Part

2-45 Pivot Bolt LS45H 1 Handle & 2 Handle Bolts

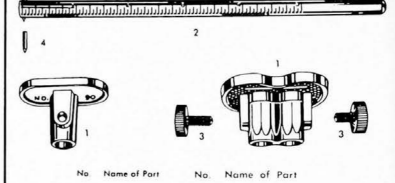
Replacement Parts for No. GW62A Grass Cutter

No

Blade 1-62

2-62 Blade Nut, Bolt and Washer

Parts for Marking Gauges Nos. 90G and 91G

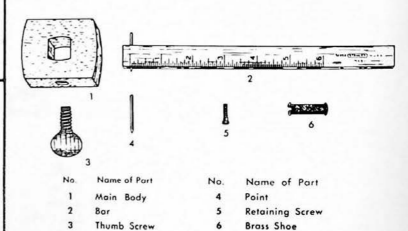


Thumb Screw 2 Bar Point

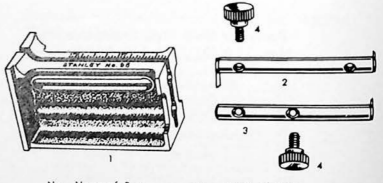
Main Body

Parts for Marking Gauges Nos. 61G and 65G

3



Parts for Butt Gauge No. 95G



Name of Part

Main Body

Double Bar

Name of Part No.

3 Single Bar

Thumb Screw



Replacement Hickory Handles For Wood Handle Hammers



Furnished complete with one wood and one or two metal wedges per handle

RH51 51, 51A, 101, 101A	
RH5112 511/2, 511/2A, 1011/2, 1011/2A	
RH52 52, 102	
RH60B 40, 60B	
RH221 221, 221C	
RH231 231, 232, 166, 451, 461	
RH233 233, 452, 462	
RH463 463, 464, 453, 1070H	
RH306 306, 306B	
RH307 307, 307B	
RH309 308, 308B, 309, 309B	
RH311 310, 310B, 311, 311B	
RH312 312, 312B, 314, 314B	
RH401 401, 402, 403, 382, 383, 384, 392	, 393
RH43112A 4311/2A, 431A, 432A	
RH602 602, 602B	are to
RH780 780-2, 3, 4 lbs.	

Replacement Handles for Wood Handle Hatchets

STANLEY GRADE

No. For Hatchet Nos.
RH22 Half Hatchets

Replacement Hickory Handles for Sledges — Striking Hammers

No. For Hamme	
RH33	33" 6 & 8 lbs.
RH35	35" 10 lbs. to 16 lbs.

Replacement Handles for Wood Chisels



No	For Chisel Nos.
W701R	720-1/4, 3/8, 1/2, 5/8, 3/4
W605R	720-7/8, 1
W606R	720-11/4, 11/2
W607R	720-2
W609R	750-7/8, 1
W610R	750-11/4, 11/2
W611R	750-13/4, 2
W700R	750-1/8, 1/4, 1/8, 1/2, 5/8, 3/4
No.	For
CL-1	60-1/4, 3/8, 1/2
CL-1-2	60-5/8, 3/4
CL-3	60-1, 11/4
CL-4	50-11/2
CL-2	60-2



Replacement Level Glasses

Proved - Clear Fluid

No.	Glass Leng
208	1
	11/4
	115
	13/4
	2
	21/4
	21/2
	3

Level Tubes for Level No. 34V - Complete with covers

	for Level	Overall Length of Case	
No.	Size Inch	With End Plugs	Without End Plugs
LW34V-4	4	31,6"	11516"
LW34V-6	6	4716"	3°32′′
LW34V-8	8	5316"	4/8"
LW34V-10	10	51316"	458"

Level Tubes for Level Nos. 36G and 37G

No.		For Level Size Inch
LW36-6	Complete with Cover	6
LW36-24	Complete with Cover	9, 12, 18, 24
L36-6	Less Cover	6
L36-24	Less Cover	9, 12, 18, 24

Plumb Tubes for Level Nos. 36G and 37G

No.		For Level Size Inch
PW36-6	Complete with Cover	6, 9
PW36-24	Complete with Cover	12, 18, 24
P36-6	Less Cover	6,9
P36-24	Less Cover	12, 18, 24



Level Unit For New Level Series No. 1255A



L255A

Level Plumb Units For No. 255V Series



255V

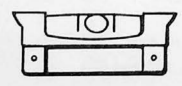
Note: Order Level-Plumb Vial Replacement Unit No. 255V for use with Levels No. 255. Complete unit consisting of 1 case, 1 glass and 1 window is interchangeable for Level or Plumb.





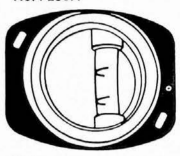
255PVP

31-210VL Level



31-210VL

Plumb Unit For New Level Series No. P255A



P255A

Plumb and Level Vial Replacement Units for Level No. 255A Complete Assembly — Vial, Glass and Holder



255PV

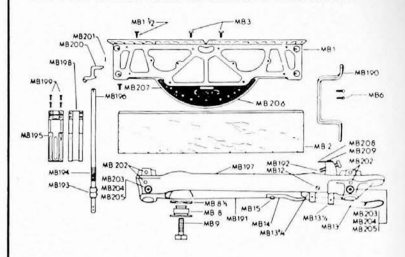
No. 31-110V Vial Unit



31-110V

233 Level Part No.	Description	Number per level
J2514/233	Level case	6
G400/233	Window glass	6
P1982/233	Cover plate	6
	Cover plate	
52037/233	screw	12
P1952/233	Cork gasket	6
P2399/233	Paper washer	6
313 Level		
G8-25/313	Level glass	6
G401/313	Window glass	6
P2220/313	Rubber ring	6
H1297 Level		
G8-25/H1297	Level glass	6
	Window (plastic	. 186
P2612/H1297	42.	6

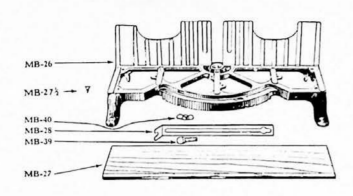
Parts for Mitre Boxes Nos. 50MB and 60MB

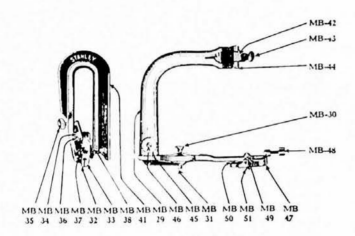


No	Name of Part
MB1	Frame (Includes Index Plate)
MB11/2	Board Screw
MB2	Frame Board
MB3	Spur Screw
MB189	Uprights Complete, Front or Back
MB190	Frame Leg (Left)
MB190	Frome Leg (Right)
MB6	Leg Screws (2 Screws)
MB197	Swivel Complete
MB191	Swivel
MB8	Swivel Bushing
MB81/2	Swivel Washer
MB9	Swivel Screw
MB192	Swivel Check Screw
	Clamp Screw
MB206	Index Plate
MB207	Index Plate Screws (3)
MB208	Index Pointer
MB209	Index Pointer Screws (2)
MB12	Index Pin Adjustable Screw
MB13	Index Pin and Lever
MB131/2	Index Pin Stud
MB133/4	Index Pin Bushing
MB14	Index Pin Spring
MB15	Index Pin Spring Screw
	"T" Base "Front or Back"
	Saw Guide Cap Plate
	Saw Guide Cap Screw Washer
	Saw Guide Cap Screws
MB193	Saw Guide Stop and Screw
MB194	Lifting Spring
MB195	Saw Guide Cylinder (1/2 Cylinder)
MB198	Saw Guide Cylinder Side Plate
	Saw Guide Cylinder Top Plate
MB196	Upright (Rod)
	Leveling Screws
MB199	Side Plate Screws (4 Screws)
MB200	Catch
MB201	Catch Pin
MB202	Upright Fastening Screws (4 Screws)
MB203	Upright Adjusting Screw
MB204	Upright Adjusting Screw Lock Nut
MB205	Upright Adjusting Screw Lock Washer



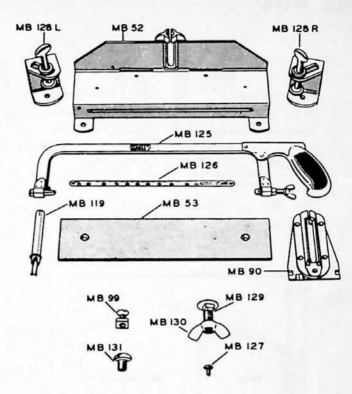
Parts for Mitre Box No. 150





No.	Name of Part
MB26	Frame
MB27	Frame Board
MB271/2	Board Screw
MB28	Length Stop
MB29	Swivel Arm
MB30	Swivel Pivot Screw
MB31	Swivel Pivot Check Nut
MB32	Left Saw Guide
MB33	Right Saw Guide
MB34	Saw Guide Lever
MB35	Saw Guide Thumb Screw
MB36	Saw Guide Pin
MB37	Saw Guide Spring
MB38	Saw Guide Adjusting Screw
MB39	Length Stop Screw
MB40	Length Stop Wing Nut
MB41	Saw Yoke
MB42	Yoke Clamping Lever
MB43	Yoke Clamping Lever Thumb Screw
MB44	Yoke Clamping Lever Pin
MB45	Roller
MB46	Roller Screw
MB47	Latch
MB48	Latch Fastening Screw
MB49	Latch Pivot Screw
MB50	Latch Spring
MB51	Latch Pivot Set Screw

Parts for Mitre Box No. 2360



No.	Name of Part
MB52	Base Complete
MB53	Base Board
MB90	Front Saw Guide
MB99	Base Board Screw and Nut
MB119	Saw Guide Post and Spring
MB125	Hack Saw Frame Complete with Blade
MB126	Degree Scale
MB127	Degree Scale Screw
MB128R	Right Clamp Bracket
MB128L	Left Clamp Bracket
MB129	Front Plate Screw
MB130	Front Plate Wing Nut
MB131	Clamp Bracket Fastening Screw

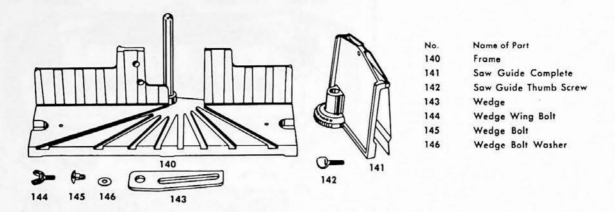
Replacement Saws for Mitre Boxes

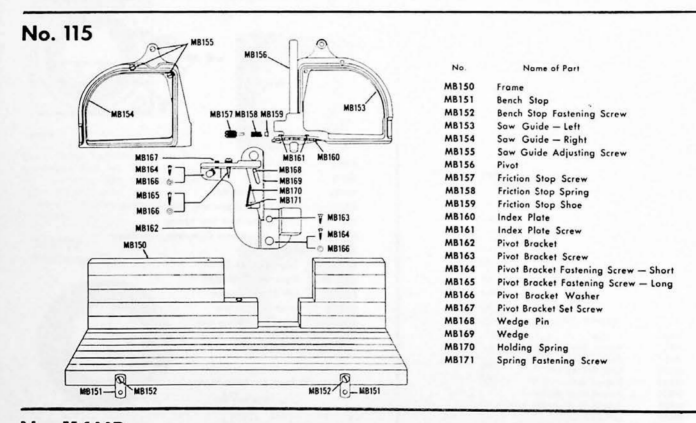
Size	For Mitre Box No.	Type
24" x 4"	244A, 2244A	11 pt.
24" x 4"	100M	14 pt.
24" x 4"	60MB	11 pt.
26" x 24"	246A, 346A, 2246A	11 pt.
28" x 5"	358A, 2358A	11 pt.
30" x 6"	360A	11 pt.
	Specify size and No. of Mitre Box who	en ordering



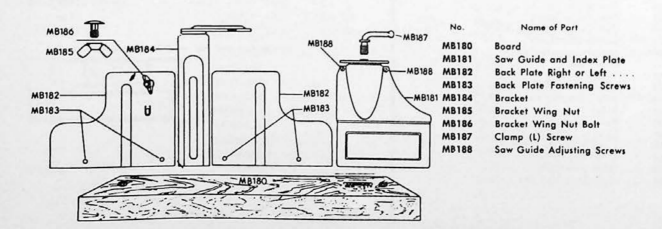
Parts for Mitre Boxes Nos. H114, 115, 116MB

No. H114



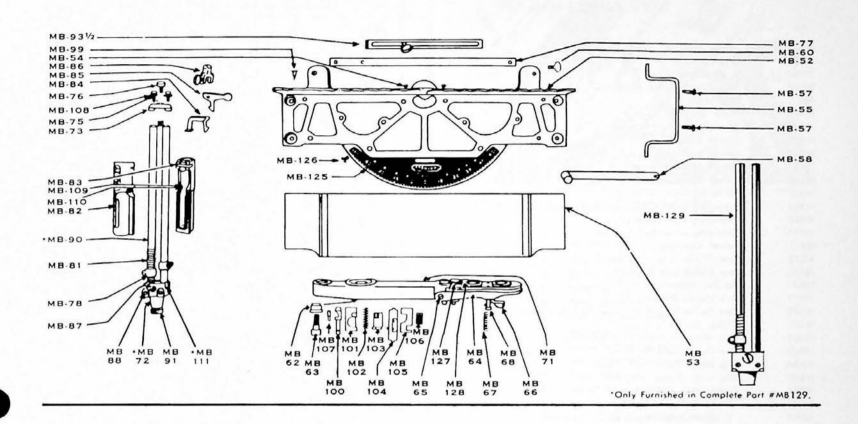


No. 116MB

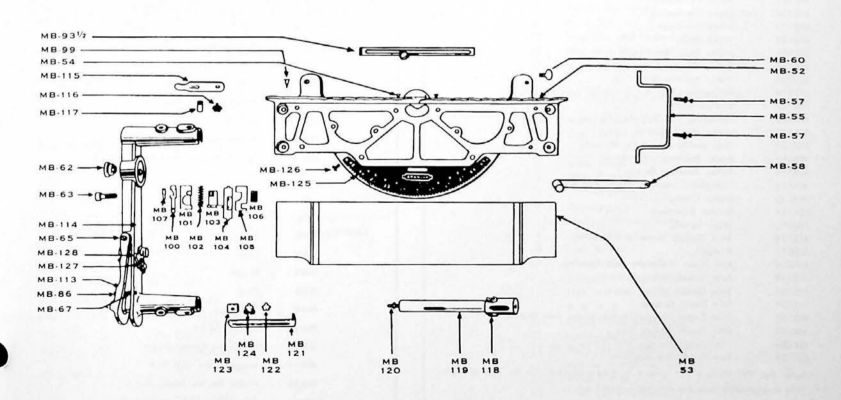




Parts for Mitre Boxes Nos. 346A, 358A and 360A



Parts for Mitre Boxes Nos. 2244A, 2246A, 2358A



PARTS SECTION

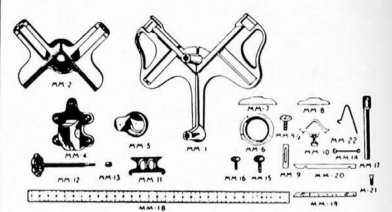
Parts for Mitre Boxes shown on previous page

Specify name and number of part

	and number of Mitre Box.
No.	Name of Part
MB52	Frame (Includes Index Plate)
MB5 MB54	Frome Board Spur Screw
MB55	Frame Leg (Left or Right)
MB57	Leg Screw
MB58	Stock Guide
MB60	Stock Guide Thumb Screw
MB62	Swivel Bushing
MB621/2	Swivel Bushing Spring Washer
MB63	Swivel Bushing Screw
MB64	Index Clamping Lever
MB65	Clamping Lever Screw
MB66	Clamping Lever Catch and Screw
MB67	Clamping Lever Spring
MB68	Clamping Lever Spring Screw
**MB71	Swivel Complete
MB73	Saw Guide Cap
MB75	Saw Guide Cap Screws
MB76	Tie Bar Fastening Screw
MB77	Saw Guide Tie Bar
MB78	Saw Guide Stop and Screw (Specify Threaded or Not Threaded)
MB81	Lifting Spring
MB82	Saw Guide Cylinder (11/2 cylinder)
MB83	Saw Guide Cylinder Plate
MB84	Trip Lever (Back) with Plate
MB85	Trip Lever (Front) with Plate
MB86	Trip Clamp and Screw
MB87	"T" Block Clamp Screw
MB88	"T" Block Adjusting Screw
MB91	"T" Base Clamp Screw
MB9312	Length Gauge and Screw
MB99	Board Screw Index Pin
MB100 MB101	Index Pin Bushing
MB102	Index Pin Spring
MB103	Index Pin Com
MB125	Index Plate
MB126	Index Plate Screws (3)
MB127	Index Pointer
MB123	Index Pointer Screws (2)
MB104	Clomping Lever Pin
MB105	Clamping Pin
MB106	Clamping Pin Adjusting Screw
MB107	Index Pin Adjusting Screw
MB108	Saw Guide Cap Lock Washers
MB109	Roller Bearings and Screws
MB110	Roller Bearing Screws
*MB112	Uprights Complete, Front and Back
MB113	Index Clamping Lever
MB114	Swivel Complete
MB115	Stop Spring
MB116	Stop Spring Screw and Washer
MB117	Plunger
MB118	Roll Studs (complete with bearing)
**MB119	Saw Guide (Frant or Rear)
MB120	Saw Guide Lifting Screw
MB121	Saw Depth Gauge
MB122	Saw Depth Gauge Thumb Screw and Washer
MB123	Saw Depth Gauge Stop
MB124	Saw Depth Gauge Stop Screw
MB129	Saw Guide Sub-assembly
*Note: Pts. 7	2, 90 and 111 only furnished assembled in Pt. 112 or 129.
	-dblad with all internal parts

Parts for Mitre Machine No. 100MM and Joining Vise No. 400

In ordering specify name and number of part and number of machine.



For No. 100MM

No.	For No. 100MM Name of Part
MM1	Bed Plate
MM4	Base
MM5	Hinge
MM6	Ring
MM7	Threaded Clamp
MM9	Saw Gauge
MM91/2	Saw Gauge Screw and Washer
MM10	Rule Gauge and Screw
MM11	Low Clamp (Per Pair)
MM12	Clamp Screw
MM13	Collar for Clamp Screw
MM14	Hinge Screw and Nut
MM15	Hinge Thumb Screw (Large)
MM16	Ring Thumb Screw (Small)
MM17	Saw Guide
MM18	Rule, Wood
MM19	Right and Left Hand Stationary Jaws (Each)
MM20	Stationary Jaw Spacer
MM21	Stationary Jaw Screw
MM22	Detent Spring
MM23	Roll Studs Complete with Bearing

For No. 400 Name of Part

	riome or run
MM2	Bed Plate
MM4	Base
MM5	Hinge
MM6	Ring
MM8	Threaded Clamp
MM12	Clamp Screw
MM13	Collar for Clamp Screw
MM14	Hinge Screw and Nut
MM15	Hinge Thumb Screw (Large)
MM16	Ringe Thumb Screw (Small)

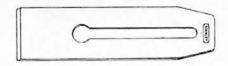


^{..} Only furnished assembled with all internal parts.



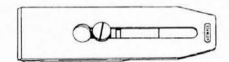
Replacement Plane Irons

The Single Irons of the same size are identical; thus a 2% in. Single Iron fits all Planes that take a 2% in. plane iron. The Cap Iron (which combined with Single Iron makes the Double Iron), however, is not the same in all cases on the Bailey and Circular Planes and is therefore not interchangeable. Order Plane Irons by number. When ordering Cap only, be sure to give the number of the Plane.



Single

No.	Inches	Used in Planes Nos.
S134	13/4	3, 51/4
52	2	4, 5
521/8	21/8	10, 101/4, 101/2
5238	23/8	41/2. 51/2. 6. 7



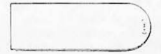
Double

Double	CAP
No.	No.
D134	C134
D2	C2
D21/8	C21/8
D238	C23a

Used in Planes

Nos.

For Stanley Block Planes





ADJUSTABLE

NON-ADJUSTABLE

Inches

2BC 100, 101P

3BC	13/8	60, 60½P, 203
6BC	15/8	91/4, 91/2, 181/4, 118P, 65, 220

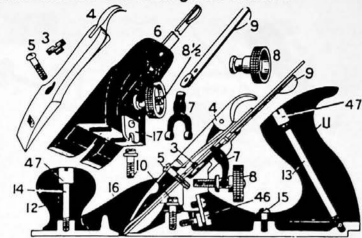
15/8 7BC 110, 130

9BC 15% 120 (Fine Notches)

All packed 6 in a box.

No.

Parts for Bench Planes With Smooth and Corrugated Bottoms



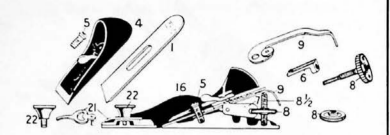
Parts for Nos. 3, 4, 5, 3C, 4C, 5C, and 51/4

No.	Name of Part
3	Cap Screw
4	Lever
5	Lever Strew
6	Frog Complete
7	"Y" Adjusting Lever
8	Adjusting Nut
81/2	Cutter Adjusting Screw
9	Lateral Adjusting Lever
10	Frog Screw
11	Wood Plane Handle
	Aluminum Plane Handles
PH3	and No. 3X Fits Planes 3, 4, 51/4
PH5	and No. 5X Fits Planes 41/2, 5, 6, 7, 8
12	Wood Plane Knob
13	Handle Bolt and Nut
14	Knob Bolt and Nut
15	Handle Toe Screw
16	Plane Bottom
17	Frog Clip and Screw
46	Frog Adjusting Screw
47	Nut only for Handle and Knob Balts

Parts for Nos. 6, 7, 6C, and 7C

No.	Name of Part
3	Cap Screw
4	Lever
5	Lever Screw
6	Frog Complete
7	"Y" Adjusting Lever
8	Adjusting Nut
81/2	Cutter Adjusting Screw
9	Lateral Adjusting Lever
10	Frog Screw
11	Wood Plane Handle
	Aluminum Plane Handles
	PH5 and No. 5X fits Planes 412,
	5, 6, 7, 8
12	Wood Plane Knob
13	Handle Bolt and Nut
14	Knob Bolt and Nut
15	Handle Toe Screw
16	Plane Bottom
17	Frog Clip and Screw
46	Frog Adjusting Screw
47	Nut only for Handle and Knob Bolt

Parts for Block Planes

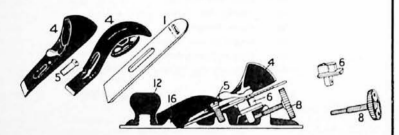


Parts for Nos. 91/4, 91/2, 601/2P, 65, and 118P

No.	Name of Part	
4	Lever	
5	Lever Screw	
*6	Adjusting Slide	
7	Adjusting Lever	
*8	Adjusting Nut	
81/2	Adjusting Nut Screw	
9	Lateral Adjusting Lever	
16	Plane Bottom	
21	Eccentric Plate	
22	Finger Rest Knob	

*6/8 Adjusting screw and nut one assembly on No. 118P plane

**On Nos. 9½, 60½P and 65 planes, the adjustable throat is a built-in part of plane bottom. Plane must be returned to factory to have throat fitted.

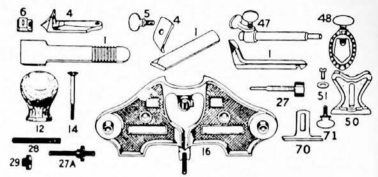


Parts for Plane Nos. 110 and 220.

No.	Name of Part
4	Lever
5	Lever Screw
6	Adjusting Slide
8	Adjusting Screw
12	Plane Knob
16	Plane Bottom

In ordering be sure to specify number and name of Part and number and Plane, thus No. 4 Lever for No. $9\frac{1}{2}$ Plane. It will help us if you will include with your order a tracing or rough sketch of the part desired.

Parts for Rabbet and Router Planes



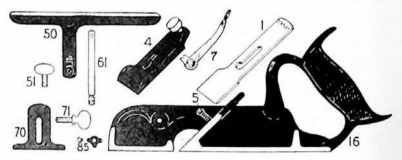
Parts for Nos. 90P, 92, and 79

Name of Part	No.	Name of Part
Plane Iron	1	Plane Iron
Lever		½"
Thumb or Cap Screw		1/3"
Frog		"·v"
Plane Bottom	4	Lever
	5	Thumb or Cap Screw
내용가 있다면 하지 않아야 할 때 아이를 하게 하지 않아 있다면 하지 않아 있다면 하지 않아 있다.	6	Frog
	12	Plane Knob
	14	Knob Bolt and Nut
depin dauge scien	16	Plane Bottom
	27	Cutter Adjusting Screw
	27A	Cutter Adjusting Nut and Screw
	28	Cutter Adjusting Screw
	29	Cutter Adjusting Nut
	47	Depth Gauge Shoe
	48	Clamp
	50	Fence
		Fence Fastening Screw and Washe
	Plane Iron Lever Thumb or Cap Screw Frog	Plane Iron 1 Lever Thumb or Cap Screw Frog Plane Bottom 4 Cutter Adjusting Screw 5 Cutter Adjusting Nut and Screw 6 Adjusting Depth Gauge 12 Depth Gauge Screw 14 27 27A 28 29 47 48

Parts for Nos.

71P, 271, and 75

Parts for Rabbet, Matching and Dado Planes



Parts for No. 78

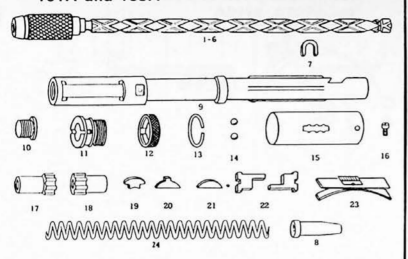
No.	Name of Part		
1	Plane Iron		
4	Lever		
41/2	Lever Cap Screw		
5	Cutter Holding Screw		
7	Adjusting Lever and Screw		
16	Plane Bottom		
50	Fence		
51	Fence Screw		
61	Fence Arm		
70	Adjusting Depth Gauge		
71	Depth Gauge Screw		
85	Spurs with Screws		

In ordering be sure to specify number and name of Part and number of Plane.

PARTS SECTION

STANLEY

Parts for Screw Drivers Nos. 30A, 130A, 31A, 131A and 135A

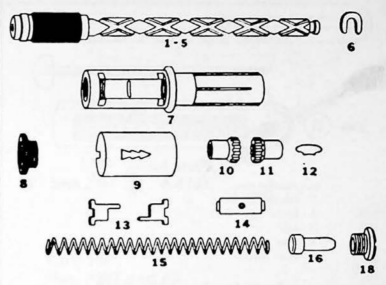


No.	Name of Part
- 1-6	Spindle and Chuck, complete
7	Spindle Washer
. 9	Shell and Handle Tube
10	Clutch Screw
11	Shell Screw
20	Shell Screw Stop
12	Lock Collar
13	Friction Spring
14	Steel Balls (2 in set)
15	Sleeve for Shell
16	Sleeve Screw
17	Nut to draw Screw
18	Nut to Drive Screw
19	Stop between Nuts
21	Bushing Stop
22	Pawls (2 in set)
*23	Shifter, complete
25	Handle, only
	For "Quick-Return" Style, Only
24	Spring in Handle
8	Spring Plug

Items marked * necessarily assembled and not furnished separately. Parts 24 and 8 will fit only Nos. 130A, 131A, and 135A Drivers.

No.	For Rule No.	Length
SP366	AO6W, MEO6	50 in.
SP367	W6, MY6, W2ME, MY2ME, PL6, PL2ME	55 in.
SP368	AO8W, MY8, W8	62 in.
SP369	PL8	70 in.
SP370	MY10, W10, MY3ME, AO10W, MEO10	85 in.
SP372	AO12W, MY12, W12	105 in.
SP373	PL12	110 in.
SP374	MY310, PL310, MA10Y, MM10Y	105 in.
SP375	MY312, PL312, W312, 61-312	120 in.
SP365	PL316 (Spring only)	-
SP395	PL320 (Spring only)	_
CL678	(SP365) 2 ea. per set	-

Parts for Screw Drivers Nos. 133H and 233H



No Name of Part . 1-5 Spindle and Chuck, complete Spindle Washer 7 Shell 8 Shell Screw Sleeve for Shell 10 Nut to draw Screw Nut to drive Screw 11 12 Stop between Nuts Pawls 13 Shifter, complete 14 15 Spring in Handle Spring Plug 16 18 Clutch Screw 19 Handle, only 20 Cap

When ordering, state part number and part name, also number of tool. Items marked * necessarily assembled and not furnished separately.

Parts for Combination Squares Nos. 215, 225, 122

արդիրությունըորը ցույլորությունը և այսերիր և հերային այների արդանությունը և հերային և հերային և հերային և հերա

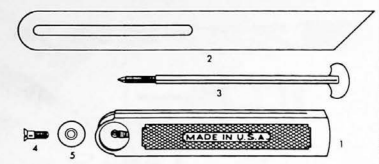
No. Name of Part
Main Body
Blade Slotted
Blade Grooved

Lock Pin and Screw

4 Spring

PARTS SECTION

Parts for Bevel No. 18TB

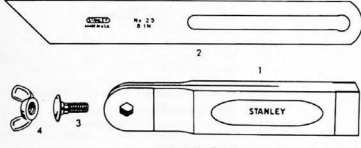


Parts for

No. Name of Part

- 18TB-6", 8", 10", and 12"
- 1 Handle
- 2 Blade
- 3 Bolt
- Pivot Screw
- Pivot Washer

Parts for Bevel No. 25TB

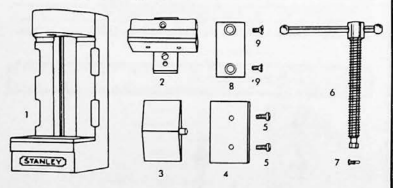


Parts for

25TB-6", 8", 10", and 12" No. Name of Part

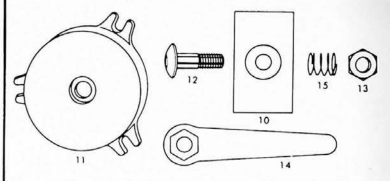
- 1 Handle
- Blade 2 3 Bolt
- Wing Nut

Parts for Stanley Yankee Vises Nos. 991A, 992A, 993A, 994A



- Name of Part No
- Main Jaw
- Slide Jaw
- Swivel Jaw
- Jaw Faces (pair)
- Jaw Face Screws (4)
- Feed Screw and Handle
- Retaining Screw
- Gib for Slide Jaw
- Gib Screws (2)

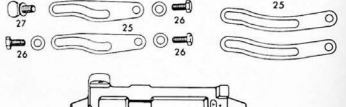
Parts for Stanley "Yankee" Swivel Vises Nos. 1992A, 1993A and Swivel Bases Nos. 5992A, 5993A

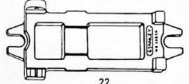


Name of Part

- 10 Base Plate
- Swivel Base 11
- 12 Draw Bolt
- Draw Nut 14 Wrench
- Riser Spring

Parts for Stanley "Yankee" Angle Vises Nos. 3992A, 3993A, Swivel-Tilt Vises Nos. 4992A and 4993A, and Swivel-Tilt Bases Nos. 6992A, 6993A

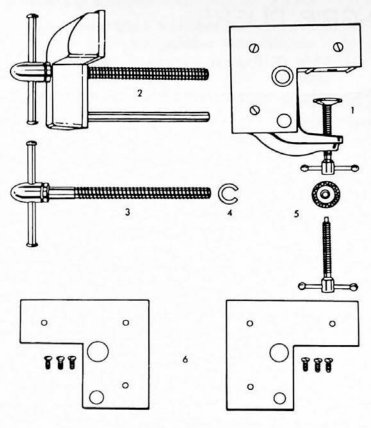




- Name of Part No.
- 22 Intermediate Base
- 25 Angle Plates (2)
- Bolt and Washers (3)
- 27 Thumb Bolt and Washer
- Swivel Pin (2) Not Illustrated

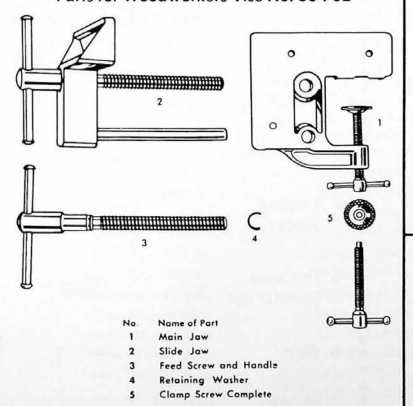


Parts for Woodworkers Vise No. 80-700

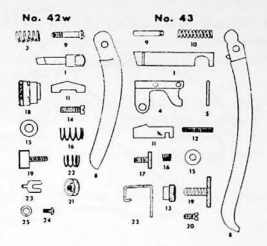


- No. Name of Part
- 1 Main Jaw
- 2 Slide Jaw
- 3 Feed Screw and Handle
- 4 Retaining Washer
- 5 Clamp Screw Complete
- 6 Jaw Faces and Screws (pair)

Parts for Woodworkers Vise No. 80-702



Parts for Stanley Saw Sets



Parts for Nos. 42W and 43

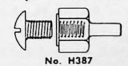
No.	Name of Pari		
1	Plunger	14	Anvil Cl. Screw
3 4 5	Plunger Spring	15	Anvil Cl. Screw Washer
4	Plunger Rest	16	Anvil Cl. Spring
5	Plunger Rest Rivet	17	Anvil Adj. Screw
6	Plunger Bushing	18	Anvil Adj. Cam
7	Plunger Bushing Spring	19	Stop
8	Trigger Lever	20	Stop Cl. Screw
9	Trigger Pin or Screw	21	Stop Adj. Nut
10	Trigger Spring	22	Stop Spring
11	Anvil	23	Circ. Saw Attachment
12	Anvil Cl. Bolt	24	Circ. Saw Screw
13	Anvil Cl. Nut	25	Circ. Saw Washer

Parts for Stanley "Yankee" Ratchet Tap Wrenches

Parts for Nos. 250A and 251A

No.	Names of Part
1	Chuck, complete including Ratchet
2	Chuck Shell
3	Chuck Jaws (Set of 2)
4	Chuck Jaw Spring
5	Pawls (Set of 2)
6	Shifter
7	Handle
8	Sleeve
9	Sleeve Screw

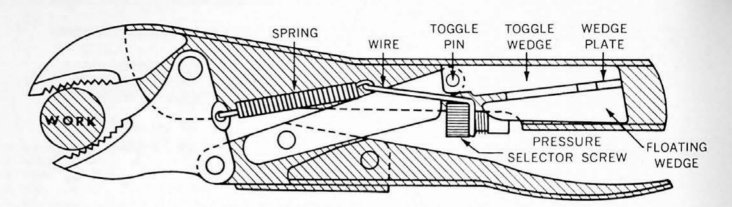
Replacement Adapter for "Surform" Drum Tool



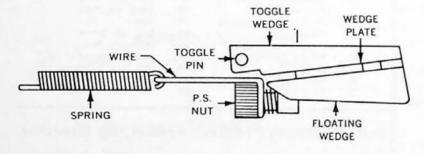
For use with No H386B Replacement Drum. Fits any ¼" or larger drill chuck. Individually packed in envelope with instructions.

No. For use with H386B Replacement Drum H387 ¼" Shank

SPARE PARTS AND ASSEMBLY DIAGRAM FOR AUTO-GRIP PLIERS



MODEL NO. 84-100 TEN-INCH AUTO-GRIP REPLACEMENT PARTS MODEL NO. 84-060 SIX-INCH AUTO-GRIP REPLACEMENT PARTS





NO. PART NAME

- 1 Toggle Pin
- 2 Toggle
- 3 Wedge Plate

Wedge

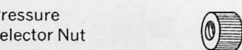
- 4 Floating Wedge
- 5 Pressure Selector Nut
- 6 Wire
- 7 Spring













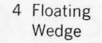


NO. PART NAME

1 Toggle Pin



3 Wedge Plate



- 5 Pressure Selector nut
- 6 Wire
- 7 Spring



















The United States Government classifies and describes the supply items used by each Federal Agency by means of a Federal Stock Number (F.S.N.)

This Federal Stock Number is composed of 11 digits and is always written in a 4-3-4 style. The first four digit classification number indicates the Federal Stock Class. Hand, non-powered tools are generally listed in class 5110-5120-5130, 5133 and 5210. The other 7 digit numbers follow and these indicate the item identification.

Tools are usually purchased to the Federal Specifications listed next to the Federal Stock Number. Some procuring activities of the Federal Government may refer to another specification, or to a brand name "or equal". An asterisk * before the Stanley Tools number means that this particular tool is a special item available only on special order. Price and delivery on special items must be obtained from the Government Sales Dept., New Britain, Connecticut Office.

Tools which need to be qualified under the applicable specification listed are indicated in the "description" listing on the right of this conversion reference.

Stanley Number	Federal Stock Number	Description
7A—Scratch Awl	5120-221-1542	Type V
112—Bar	. 5120-233-7218	Type V, Class I, Style A, Size #1
118—Bar	5120-293-2344 (2384)	Type V, Class I, Style A, Size #2
124—Bar	5120-224-1393	Type V, Class I, Style A, Size #3
130—Bar	5120-293-0655 (0665)	Type V, Class I, Style A, Size #4
136—Bar	5120-242-0762	Type V, Class I, Style A, Size #5
H515—Bar	5120-965-0879	Type I
25TB—6"—Bevel	5210-241-2145	Type I, Class 1, Size 6"
25TB—8"—Bevel	5210-278-0645	Type I, Class 1, Size 8"
25TB—10"—Bevel	. 5210-244-7561	Type I, Class 1, Size 10"
215—3/8"—Bit	5133-865-4221 (5133-441-3971)	Type IV, Class B
215—1/ ₂ "—Bit	5133-865-4222 (5133-441-3976)	Type IV, Class B
215—5/8"—Bit	5133-865-4224 (5133-441-3878)	Type IV, Class B
215—¾"—Bit	.5133-865-4226 (5133-441-3980)	Type IV, Class B
215—7/8"—Bit	.5133-865-4228 (5133-441-3985)	. Type IV, Class B
215—1"—Bit	.5133-865-4229(5133-441-3879)	. Type IV, Class B
624—Hand Drill	5110-223-4993 (5110-293-3411)	Type I, Class 1, Style B, Size 3/8"
9DP—Drill Pt. Set	. 5133-779-7283	One each, 1/6" through 11/4"
1DP—1/6"—Drill Pt	5133-315-2766	For Nos. 41, 45, 46 Drill
2DP—¾"—Drill Pt.	5133-315-2767	For Nos. 41, 45, 46 Drill
4DP—7/4"—Drill Pt		
5DP—1/8"—Drill Pt		
7DP—5/2"—Drill Pt		
8DP—1%4"—Drill Pt		
		Type I, Class 2, Style A, Grade 2, Size 8
		Type I, Class 2, Style A, Grade 2, Size 10
		Type I, Class 2, Style A, Grade 2, Size 12
180—18"—Bit Extensions	5133-224-9218	. Type IV, Style A
212—12"—Bit-Extensions	5130-856-7604	Stanley Tools #212—12"

Stanley Number	Federal Stock Number	Description
60—1/4"—Wood Chisel		
60—3/8"—Wood Chisel	5110-585-8425	Type I, Class 3, Style A, Size 3/8
60—1/2"—Wood Chisel	5110-585-8427	Type I, Class 3, Style A, Size 1/2
60—5/8"—Wood Chisel	5110-585-8426	Type I, Class 3, Style A, Size 5/8
60—3/4"—Wood Chisel	5110-585-8428	Type I, Class 3, Style A, Size 3/4
60—1"—Wood Chisel	5110-585-8429	Type I, Class 3, Style A, Size 1
60—11/4"—Wood Chisel	5110-585-8430	Type I, Class 3, Style A, Size 11/4
60—11/2"—Wood Chisel	5110-585-8431	Type I, Class 3, Style A, Size 11/2
60—2"—Wood Chisel	5110-585-8432	Type I, Class 3, Style A, Size 2
1450—4"—Brick Chisel	5110-233-9110	Stanley 1450—or Equal
1470—Floor Chisel	5110-223-1084	GSA Dwg. 5110-223-1084
139—Countersink	. 5133-247-1253	Type II, Class B, Size 3/4
41Y—Push Drill	5110-293-3410	Type IV, Class 1
65G—Marking Gauge		
91G—Marking Gauge	5210-237-8574	Type II, Style A (Exception: no. 1/2" Graduations)
		Type I, Class 1, Style A, Size 13 oz.
		Type I, Class 1, Style A, Size 16 oz.
		Type I, Class 1, Style A, Size 20 oz.
ST11/2—Hammer, Curved Claw	5120-756-1410	Type I, Class 1, Style B, Size 16 oz.
		Type I, Class 1, Style B, Size 16 oz.
		Type I, Class 2, Style A, Size 16 oz.
		Type I, Class 2, Style A, Size 20 oz.
		Type II, Class 7, Style A, Size 4 oz.
		Type II, Class 1, Style A, Size 6 oz.
		Type II, Class 1, Style A, Size 8 oz.
		Type II, Class 1, Style A, Size 12 oz.
		Type II, Class 1, Style A, Size 1 lb.
		Type II, Class 1, Style A, Size 1½ lb.
		Type II, Class 1, Style A, Size 1½ lb.
		Type II, Class 1, Style A, Size 2 lb.
431½A—Hammer, Bricklayers		
1070H—Hammer, Scaling		
850H—2½ lb.		
Hammer, Double Face		Type A, Class 1, Size 2-72 lb.
850—3 lb.—Hammer, Double Face		Tyne X Class 1 Size 3 lb
850H—4 lb.		
Hammer, Double Face	(5120-129-4821)	Type X, Glass 1, Glze 4 lb.
850H—6 lb. Hammer, Double Face		Type X, Class 1, Size 6 lbs.
850H—8 lb.		Type X, Class 1, Size 8 lb.
Hammer, Double Face	5120-608-0109	
850H—10 lb. Hammer, Double Face		
850H—12 lb.	5120-293-0887	Type X, Class 1, Size 12 lb.
Hammer, Double Face	E100 107 7040	T
850H—20 lb. Hammer, Double Face		
861H—2 lb. Hammer, Cross Pein	120-242-3914	Type A, Class Z, Size Z ID.
861H—2½ lb. Hammer, Cross Pein	5120-247-2856	Type X, Class 2, Size 2½ lb.
861H—3 lb.	5120-242-3915 (3148)	Type X. Class 2. Size 3 lb.
Hammer, Cross Pein	(0.10)	ALTO ALTERNATION AND A 181
780H—4 lb.—Hammer, Drilling	5120-224-4141	Type XI, Class 1, Style B, Size 4 lb.
		Type XI, Class 2, Style A, Size 6 lb.
		Type XI, Class 2, Style A, Size 8 lb.
		Type XI, Class 2, Style A, Size 12 lb.

Stanley Number	Federal Stock Number	Description
299G—Utility Knife	5110-288-8717	Type II (Exception: 5 blades in handle)
99G—Utility Knife	5110-892-5071	Type II (Exception: 5 blades in handle)
1991-5—Replacement Blades	(5110-310-8554) (5110-293-1459)	
113/4—1/2"—Nail Set	5120-293-1468	Size ½
113/4 · 3/32"—Nail Set	5120-224-7445	Size 3/32
113/4-3/2"-Nail Set	5120-224-7442	Size 3/12
11 ³ / ₄ — ⁴ / ₃₂ "—Nail Set	5120-224-7443	Size 1/32
*9½G—Block Plane	5110-180-0831	Type I, Class A
*75G—Rabbet Plane	5110-242-2828	Type II, Class A
78G—Rabbet Plane	5110-516-3216	Type II, Class C
*4G—Bench Plane	5110-293-3372	Type VI, Class A
*4CG—Bench Plane	5110-242-3057	Type VI, Class A
*5G—Bench Plane	5110-596-2865 5110-224-7911	Type VI, Class B
*5CG—Bench Plane	5110-293-3371	Type VI, Class B
*6G—Bench Plane	5110-640-6734	Type VI, Class C
71P—Rabbet Plane	5110-293-3295	Type XI (Qualify: "Made in England")
*51/4G—Block Plane	5110-293-3373	Type VI, Class A
106—Folding Rule	5210-293-3393	Type III, Class 1, Style 2
X227—Folding Rule	5210-293-3511	Type III, Class 1, Style 3
Big 6—Folding Rule	5210-721-8509	Type III, Class 1
Big 6F—Folding Rule	5210-721-8510	Type III, Class 1
PL312—Tape Rule	5210-182-9893	Type V, Class A, Style 1, 3/4" wide, 144" Igth.
PL316—Tape Rule	5210-150-2920	Type V, Class A, Style 1, 3/4" wide, 192" Igth.
PL320—Tape Rule	5210-150-2530	Type V, Class A, Style 1, 3/4" wide, 240" lgth.
42SS—Saw Set		Pistol Grip Type
	(5110-244-1167)	
80M—Scraper		
	5120-293-3160	Type I, Class 4, Style 1, Shape a, Size 3"
		Type I, Class 4, Style 1, Shape a, Size 4"
		Type I, Class 4, Style 1, Shape a, Size 6"
		Type I, Class 4, Style 1, Shape a, Size 10"
	5120-221-7097	Type V, Class 2, Style 1 "G" due to need for Nickel Plated Bits
		Type V, Class.2, Style 2 instead of Polished
*131AG—Spiral Screwdriver		
*30A—Spiral Screwdriver		
		Type VI, Class 1, Style 2, Size 3—#1
		Type VI, Class 1, Style 2, Size 4—#2
		Type VI, Class 1, Style 2, Size 6—#3
		Type VI, Class 1, Style 2, Size 8—#4
1014—2½—Screwdriver		
3422—Ratchet Screwdriver		
3400—Ratchet Screwdriver	5120-595-9573	
3400—Ratchet Screwdriver	5120-596-0882	IN11 Spec. MIC-3-131000
	5120-204-0672	
	5120-180-0764	
2600Ratchet Screwdriver Handle	5120-618-4664	Stanley No. 3600 or equal
3412—Ratchet Screwdriver	5120-892-5931	

Stanley Number	Federal Stock Number	Description
296—Surform	5110-714-9131	Holder, File Blade Plane Type
295—Surform	5110-803-0039	. Rasp, Hand, File Type
399—Surform	5110-083-0042	Rasp, Hand, Plane Type
294B—Surform	5110-045-6207	Blade, File, Flat
297—Surform	5110-045-6214	File, Hand, Round Type
298B—Surform	5110-045-6209	. Blade, File, Half Round
297B—Surform	5110-045-6211	Blade, File, Round Regular cut
399B—Surform	5110-045-6213	. Blade, File, Flat, Fine cut
285—Surform	5110-941-2707	Rasp and Handle
331—Bit	5120-277-9080	Style 1, Flat Tip, Bit No. 1
332—Bit	5120-277-9081	Style 1, Flat Tip, Bit No. 2
3513—Bit	5120-278-9714	. Style 1, Flat Tip, Bit No. 3
3011—Bit	5120-242-3270	Style 2, Flat Tip, Bit No. 4
3012S—Bit	5120-222-1455	Style 2, Flat Tip, Bit No. 5
3013—Bit	5120-222-1454	. Style 2, Flat Tip, Bit No. 6
3111—Bit	5120-240-5258	Style 3, Flat Tip, Bit No. 7
3112—Bit	5120-277-8380	. Style 3, Flat Tip, Bit No. 8
3113—Bit	5120-180-0875	Style 3, Flat Tip, Bit No. 9
3030—Countersink		
351—Bit		
352—Bit		
301S—Bit		
302S—Bit	5120-277-4583	Style 2, Phillips Bit No. 4
303—Bit	5120-277-4584	Style 2, Phillips Bit No. 5
311—Bit	5120-277-4585	Style 3, Phillips Bit No. 6
312—Bit	5120-277-4586	Style 3, Phillips Bit No. 7
313S—Bit		
3513—Bit	5120-278-9714	Style 1, Flat Tip Bit No. 1
151SS—Spoke Shave		
100—Square	5210-221-2050 (2341)	Type II, Class A, Style 1, Size 24 x 16
*20TS—6G—Try Square	5210-221-2060	Type III, Size 6
*20TS—8G—Try Square	5210-221-2051	. Type III, Size 8
*20TS—10G—Try Square	5210-241-3096	Type III, Size 10
251A—Tap Wrench	5120-517-5347	Type I, Class 2, Size 1

Write to the factory for additional reference on Federal Specifications as they apply to Stanley Tools. *Asterisked items are to be quoted through Stanley Tools Government Sales Dept. only due to variance from regular product.



NO.	PAGE	NO.	PAGE	NO. PAGI
A-D Plan Sets	112	6C—Plane	64	B12W-B12Y—Rule Blades 7
B—Ice Pick		6LG—Rule		14S—Steel Square
HO—Hammer Holster		6LGF—Rule		14HS—Countersink
O—Level		AO6W-Pull-Push Rule		GT15—Plan Sets
OHS-Hand Scraper		B6W-B6Y-Rule Blades		PV15Vine Clipper 41
1—Try and Mitre Square		BMYT6-BMYT10-Rule Black		PA16—Pruner 41
1DP-8DP—Drill Points		CAO6W-CAO12W-Tape Ru		18TB—Bevels 22
CM1-CM3-Plan Sets		MEO6-Pull-Push Rule		PS18—Pruner
F1-F2—Hammers		MYT6—Tape Rule		PR19—Pruner 40
FS1-FS6—Film Strips		PL6—Tape Rule		20—Screwdriver 93
P1-P3—Plan Sets		X6LG—Rule		20TS—Try Square10
PDTR-1—Transparency		X6LGF—Rule		FR20—Hammer 45
PS1-PS19—Plan Sets		7A—Awl		FR20L—Hammer 45
F1A-F11/2A—Hammers		7AC—Awl		FR20LC—Hammer 45
ST1—Hammer		7—Plane		RH20-Hammer Handle 50
SS1-SS9—Plan Sets		PS7—Pruner		ST20—Hammer 44
SS1A—Hammer		8DR-Plane UNI-RACK	14	ST20C—Hammer 44
ST1A—Hammer		B8W-B8Y-Rule Blades	71	ST20L—Hammer 44
SC11/4—Camp Axe		MY8—Tape Rule		ST20LC—Hammer 44
H1½—Hammer		MYT8—Tape Rule		21EM-Combination Square100
N11/2, N11/2A—Hammers		PA8—Pruner		21EMX-Combination Square100
RG1½—Hammer		PL8—Tape Rule	69	21S—Combination Square100
SS1½—Hammer		9DP—Drill Pt. Set		BWS21—Bow Saw
SS1½A—Hammer		9X—Tool Set	109	22—Half Hatchet 49
ST1½—Hammer		09-Knife	52	22S—Combination Square 100
H1½A—Hammer	44	91/4—Plane	65	BWS24—Bow Saw
SH11/2—Half Hatchet		9½—Plane	65	SB24—All-Steel Hammer 47
ST1½A—Hammer		10T—Tack Claw		25TB—Bevels
HH2-Hammer Holster		B10W-B10Y-Rule Blade		26—Screwdriver Bits 94
ST2—Hammer		BMA10Y—Rule Blade		28—Cornering Tool 35
BTY2ME—Rule Blade		BMM10Y—Rule Blade		FR28—Hammer 45
MY2ME—Tape Rule		MEO10—Tape Rule		FR28C—Hammer 45
P2ME—Tape Rule		MA10Y—Brickmason's Rule		GS28—Grass Shears 40
TY2ME—Tape Rule		MM10Y—Mason's Modular R		RH28—Hammer Handle 50
B2MEY—Rule Blade		MY10—Tape Rule		29—Cornering Tool
B2MEW—Rule Blade		PL10—Tape Rule		30A—Spiral Screwdriver 96
3L—Level		MYT10—Tape Rule		30D—Angle Divider
3—Plane		103/4—Center Punch		BWS30—Bow Saw
3C—Plane		NS11D—Nail Set UNI-RACK		GS30—Grass Shears
BTY3ME—Rule Blade		OH11—Hammer		GS31A—Grass Shears
MY3ME—Tape Rule		OH111/ Hammer		31—Level
P3ME—Tape Rule		OH111/2—Hammer		31A—Spiral Screwdriver 96 FR32—Hammer
TY3ME—Tape Rule		OH11½A—Hammer		FR32C—Hammer
B3MEY—Rule Blade		113/4—Nail Set		BX-D32½—Auger Bit Set 23
4—Plane		12EM—Try Square		
4TP—Trammel Points		12S—Steel Square		RD32½—Auger Bit Set 23 H33—Nail Claw
4C—Plane		12TS—Try Square		RH33—Hammer Handle 50
5C—Plane		MY12—Tape Rule OH12—Hammer		GS34—Grass Shears
51/4P—Plane		PB12—"How to Work with		34V—Level
BIG—6 Rule		Books		34VR—Rule
BIG—6F Rule		PL12—Tape Rule		311/4 VR—Rule 77
6—Plane		PA12A—Pruner		RH35—Hammer Handle 50
6B—Awl		12X—Tool Kit		36G—Level

139



	1201010201	200		CONT.	
NO.	PAGE	NO.	PAGE	NO.	PAGI
GS36A—Grass Shear	40	91G—Gauge	77	130—Ripping Bars	. 2
SC36—Safety Charts	112	91½—Hammer	45	130A—Spiral Screwdrivers	. 90
GS37A-Grass Shears		92—Plane		131A—Spiral Screwdrivers	
TC38-Instruction Charts		95—Plan Sets		133H—Spiral Screwdrivers	
HTTR38—Transparencies		95G—Butt Gauge		135A—Spiral Screwdrivers	
38½—Level		96—Rule		136—Ripping Bars	
40C—Chisel		96F—Rule		136R—Caliper Rules	
LS41—Lopping Shear		99—Utility Knife		136½—Caliper Rules	
41Y—Push Drill		100RJ—Auger Bit		137—Countersink	
41YS—Yardstick		100MM—Mitre Machine		139—Countersink	
LS42A—Lopping Shear		100—Steel Square		H145—Swirlaway	
42SS—Saw Set		AR100—Aluminum Square			
43—Saw Set				151SS—Spoke Shave	
H44—Molding Chisel		BMY100A—Replacement Tape		H151-57—"C" Clamps	
		MY100A—Steel Tape	12	156F—Rule	
LS45—Lopping Shear		MY100E—Steel Tape		165—Tack Hammer	
45Y—Push Drill		R100—Squares		166—Tack Hammer	
46—Chisel Set		R100B—Squares		166LG—Rule	
46Y—Push Drill		SR100—Stainless Square		167LG—Rule	
47—Bit Gauge		H101P—Plane		170, 171, 172—Plumb Bobs	
BMY50A—Replacement Tape		101—Hammer		175-175MB—Saw Blades	
MY50A—Steel Tape		101A—Hammer		175C—Kevhole Saw	
MY50E—Steel Tape		101½—Hammer		180—Bit Extension	
C51-C151—Spoke Shave Irons .		101½A—Hammer		181—Camera Level	
51SS—Spoke Shave		102—Hammer		185—Burnisher	
HS53A—Hedge Shear		H102—Plane		186—Drill Saw	
55C—Chisel		1021/2—Hammer	45	187—Level	
HS55—Hedge Shear		103—Hammer	45	188—Pocket Level	
HS56—Hedge Shear		103LB—Large Hole Bits	25	199—Knife	
59—Doweling Jig		104—Level		207A—Board Stop	
60C—Chisels		105—Electric Drill Bits		210—Chisel Electrician's	
60MB—Mitre Box		105A—Electric Drill Bits Set		210L—Chisel, Electrician's	
60B—Hammer		106—Rule	75	2111/2—Hammer	
RH60B—Hammer Handle		106F—Rule	75	2111/ ₂ A—Hammer	
60½P—Plane		108—Rule	75	212—Bit Extension, Power	25
61G—Gauge		110—Plane		213—Hammer	
GW62A—Grass Cutter		H1111½—Hammer		215—Spade Bits	24
64—Chisel Set		112—Ripping Bars	21	215A—Spade Bit Set	24
65G—Gauge		H112—Hammer		218—Bit Extension, Power	25
66—Chisel Set		H113—Hammer		220—Plane	65
69—Chisel Set		H114—Mitre Box		221—Hammer	
SP70—Pruning Saw		115—Mitre Box		221C—Hammer	46
71P—Plane		116MB—Mitre Box		RH221—Hammer Handle	50
SP71—Pruning Saw		116LG—Rule		225—Spade Bits	24
SP72—Pruning Saw	42	117—Scratch Awl		225A—Spade Bit Kit	24
SP74-SP74T—Pruning Saws		118—Ripping Bars	21	SB225D-Power Bit UNI-RACK	12
75—Plane		118P—Plane	65	X226—Rules	
75—Tool Guide		H121½—Hammer	45	X227—Rules	74
78—Plane		H122—Half Hatchet	49	230 to 233-Hammers	
79—Plane		122—Combination Square	100	RH231-Hammer Handle	
80M—Cabinet Scraper		124—Ripping Bars	21	233L—Level	
C80—Scraper Blade		125—All-N-One Measuring Too	ol100	233H-Spiral Screwdriver	
86EM—Rule		126—Rule	75	RH233—Hammer Handle	
90G—Gauge		128—Expansive Bit	25	X246—Rule	
90P—Plane	66	129—Expansive Bit	25	X246C—Rule	74



NO. PAGE	NO. PAGE	NO. PAGE
250A, 251A-Tap Wrench 104	362A—Sawhorse Brackets 82	636W-Pull-Push Rule 71
251—Hammer 47	364—Level	668-671—Screwdrivers 94
252—Hammer 47	373-374 Butt Markers 25	712ME-714MEW—Rules 73, 76
252M—Level	H386—"Surform" Drum104	740C-757—Cold Chisels 30
255A—Level	H386B—"Surform" Blade104	740PC-745PC-Cold Chisels 30
L255A-Level Replacement Unit124	392-393—Hammers, Engineers 48	747PC—Cold Chisel 30
P255A-Plumb Replacement Unit .124	394BC "Surform" Blades103	750H—Sledges 48
255P—Protractor Level 58	399-Pocket "Surform"104	760C-762C—Cape Chisels 31
255V—Level-Plumb Replacement	399BC—"Surform" Blades104	764—Drill Point 97
Unit124	400—Mitre Vise 63	765-767-Round Nose Chisels 31
260—Torpedo Level 59	401-403—Hammer, Blacksmiths 48	770-772-Diamond Point Chisels 31
261 to 263-Screwdriver Bits 94	RH401—Hammer Handle 50	775-778-Solid Steel Wood Chisels . 32
264—Torpedo Level 59	404—Mitre Corner Clamp 63	780B—Pry Bar 31
271—Plane 67	408—Hack Saw 80	780H—Sledges 48
285—"Surform" Tools103	415-417—Screwdrivers 94	RH780—Hammer Handle 50
291B—Hammer 46	415C-417C—Screwdrivers 94	781—Bar 31
291½—Scraper 83	415D—Screwdriver UNI-RACK 19	782—Rivet Buster
C291½—Scraper Blade 83	418-419—Circle Cutters	785-788—Hand Punches 31
C292—Scraper Blade 83	430A-431½A—Hammers, Brick-	786PC—Hand Punch 30
293—Scraper 83	layers 47	790-793—Pin Punches 31
295-296—"Surform" Tools 103	RH431½—Hammer Handle 50	790PC-792PC-Pin Punch 30
294B, 298B—"Surform" Blades 103	H432—Saw Set	790D—Chisel & Punch UNI-RACK. 18
294BC, 298BC—"Surform" Blades . 103	440-447—Cold Chisels 32	794-795—Center Punches 31
297—"Surform" Round File 104	452-453—Hammers, Tinners 46	794PC—Center Punch
297BC—"Surform" Blade104	460—Drill Point Set	796—Prick Punch
299—Knife	461-464—Hammers, Tinners 46	796PC—Prick Punch
301S-303—Phillips Bits 97	RH463—Hammer Handle 50	797-798—Long Tapered Punches 32
H304—Hammer 47	H472—Sanding Discs	797PC—Long Tapered Punch 30
306B-318B—Hammers, Ball Pein 46	H474—Abrasive Discs	800—Steel Square
HO308-HO314—Hammers, Ball	H480—Sanding Disc Assortment 83	806EM—Rules
Pein	486—Hand Punch	816—Rule
309DP—Adapter and Drill Pts 97	490-492—Pin Punches	H818—Ripping Chisel
B310W-312W—Rule Blades 71	494—Center Punch	861H—Sledges
B310MEY—Rule Blade	497—Long Tapered Punch 32	H892—Tool Kit
MY310—Tape Rule	500C—Square	H895—Tool Chest
PL310—Tape Rule	R500C—Square103	900—Steel Square
P310ME—Tape Rule	501—Try and Mitre Square101	R900B—Steel Square
311-313S—Phillips Bits 97	514—Hand Drill 37	902-5—Knife Blades
MY312—Tape Rule	H515—Wonder Bar	910-3—Knife Blades
PL312—Tape Rule	524B—Level 59	912S—Steel Square
313—Level	564—Drill Point	923—Bit Brace
PL316—Tape Rule 69	565—Hack Saw 80	945A—Bit Brace
319—Adapter and Drill Pts 97	592-595—Soft Face Hammers 50	964—Drill Point 97
PL320—Tape Rule	592A-595A—Tips, Soft Face	975—Wedge 48
330H—Accessory Pak 97	Hammers 50	991A-994A—Vises106
331-332—Screwdriver Bits 96	594D—Hammer Handle 50	1000D-Screwdriver UNI-RACK 18
333H—Drill Point Set 97	600-Hand Drill Points 37	1006-Screwdriver 87
346A—Mitre Box 61	601-602—Hammers 47	1007—Screwdriver 87
H346K—Sanding Attachment 83	602B—Hammer 47	1008—Screwdriver 87
B350—Replacement Tape 72	RH602—Hammer Handle 50	1009—Screwdriver 87
351-352—Phillips Bits 97	610-611-Hand Drills 37	1010—Screwdriver 87
358A—Mitre Box	H616—Ripping Chisel 22	1013—Screwdriver 87
360A—Mitre Box 61	624—Hand Drill 37	1014—Screwdriver 87



NO. PAGE	NO.	PAGE	NO.	PAGE
1016—Screwdriver 87	1524S-"Screw-Sink" S	et 35	3006-3008—Screwdrivers	91
1017—Screwdriver 87	1525-Screw-Mate Drill		3006C-3008C-Screwdrivers	
1019—Screwdrivers 88	Countersink		3009-3009C—Screwdrivers	
1050-Chalk Line Reel 28	1525A-Screw-Mate Set		3010—Screwdrivers	
1070H—Hammer 47	1526-1528—Saws		3010C—Screwdrivers	
1100-Chalk Line Reel 28	1529C-Wrench Set		3011-3013—Screwdriver Bits	
1110—Brad Set 64	1536C-Angle Wrench		3012—Screwdriver	
1111—Nail Set 64	1538-Tape Knife		3012C—Screwdrivers	
1113—Screw Hole Punch 64	1539—Wall Scraper	55	3016—Screwdriver	
H1201-Try and Mitre Square101	1540-Putty Knife		3016C—Screwdrivers	
H1202—Awl 21	1542L—Aviation Snips		3017—Ice Pick	
H1203—Plane 65	1543S-Aviation Snips		3020—Tack Claw	
H1204—Plane 65	1544R—Aviation Snips		3030-Countersink	
H1205—Plane 65	1545C—File		H3037C-Screwdriver UNI-RAC	
H1210C—Center Punch 64	1546-1550—Snips		3080—Chuck Adapter	
H1211—Nail Sets 63	1564—Depth Stop	36	H3084C-Screwdriver UNI-RAC	
H1211S—Nail Set Unit 64	1599—Car-Pack	108	B3100-Replacement Tape	
H1214—Hand Drill 37	1712-Screwdrivers	92	3111-3113—Screwdriver Bits	
H1218-H1230—Ripping Bars 21	1712C-Screwdrivers	92	3130—Countersink	
H1220—Hand Drill 37	1721-1723—Screwdriver	92	3180—Chuck Adapter	
1221—Combination Square 100	1721C-1723—Screwdrive	rs 92	3400—Offset Screwdriver	
H12221/2—Combination Square100	1991-1992—Knife Blades	53	3402—Offset Screwdriver	95
H1225—Bevel	1991B—Blade Dispenser	54	3412-3423—Offset Screwdrivers	95
H1226—Screwdriver Bits 94	1992B—Blade Dispenser	54	3511-3513—Screwdriver Bits	96
H1227—Auger Bits 23	1996-5—Hooked Knife	Blades 53	3530—Countersink	
H1247—Planes 66	1998—Linoleum Blade	53	3580-Chuck Adapter	
H1252C—Chisels	1999—Linoleum Knife .	53	3600—Offset Handle	
H1252R—Chisel Set	C2050B—Chalk Refill .	28	3600R-11-Offset Ratchet Kit	
H1253A—Bit Brace 26	C2050R—Chalk Refill .	28	3601-3609—Adapters	
H1265—Hack Saw	C2050W-Chalk Refill .	28	3611-3618—Adapters	
H1270C—Screwdriver 93	2101A—Bit Braces	26	3620—Adapters	
H1275—Keyhole Saw	2136-Ripping Bar	21	3631-3634—Adapters	95
1275B—1275MB—Saw Blades 81	2244A—Mitre Box	61	3800—Offset Screwdriver	95
H1287—Line Level	2246A—Mitre Box	61	3992-3993A—Angle Vises	107
H1291—Torpedo Level 60	2358A—Mitre Box	61	4595—Screwdrivers	93
H1292-H1293—Torpedo Levels 60	2360—Mitre Box	62	5194-2—Scoring Blade	53
H1294—Level 59	2501-2502—Screwdrivers		5950—Soft Face Hammer	50
1296-1296F—Rules	2513HB—Level	58	5950A—Replacement Tip,	
H1297—Levels	2542—Level	58	Soft Face Hammer	50
1299—Knife	2590—Screwdrivers	93	5992A-5993A—Swivel Bases	
	2612—Screwdriver	94	6350—Steel Tape	72
H1306—Auger Bit Set	2613—Offset Screwdrive	r 94	6992A-6993A-Swivel Tilt Bases	
1460—Ripping Chisel	2701-2704—Screwdrivers	93	7991A-7994A—"V" Blocks	107
1470—Floor Chisels	2711-2712—Screwdrivers	93	C8050B—Chalk Refill	
1485—"Surform" File	2731C-2732C—Screwdriv	ers 94	63100—Steel Tape	72
1494B—"Surform" Blade 104	2750-2754—Screwdrivers	87	01-200R—Auger Bit UNI-RACK	12
1498B—"Surform" Blade104	2762—Screwdrivers	88	01-710—Expansive Bit	25
1500, 1500C—Pliers 67	2851—Screwdriver	87	01-711—Expansive Bit	25
1503, 1503C—Pump Pliers 67	2852—Screwdriver	87	02-110—Bit Brace UNI-RACK	12
1514—Back Saw	2911-2914—Screwdrivers 2951-2954—Screwdrivers	88	04-600—Screw-Mate UNI-RACK	13
1520—Hand Saw	H3000R—Screwdriver U	VI DACK 10	04-700—Screw-Sink UNI-RACK	13
1523—Plug Cutter	3000M—Screwdriver Set	VI-RACK . 19	04-800—Masonry Bit UNI-RACK	. 13
1524A—Screw-Sink Counterbore 35	3005—Screwdriver Set .		04-803-812—Masonry Drills	24
DOLTH DOLCH DINK COUNTERDOLC 1. 00	. 3et - Set ewartver Set	92	11-173—Chisel UNI-RACK	13



NO.	PAGE	NO.	P	AGE	NO.	PAGE
11-191—Chisel UNI-RACK	13	39-108—Saw		79	61-295-Replacer	ment Blade
15-106A—Bow Saw UNI-RA	ACK 12	39-111—Saw		79		16
15-119—"Prune-A-Matic" U	INI-	39-114—Saw		79	61-312-Layout '	Tape Rule 69
RACK	İl	39-144 —Saw		79	B61-312-Lule I	Blade 71
15-120A—Pruner UNI-RAC	K 11	39-200R—Saw	UNI-RACK	14	61-500-Measure	Chest 69
15-210—Mini-Hack	80	39-206—Saw		81	61-501-Rule Di	splay 71
16-120B—Grass Shear UNI-	RACK . 11	39-212—Saw		81	62-050-Steel Ta	ipe 72
16-130—Grass Shear UNI-R	ACK 11	39-226—Saw		79	62-100—Steel Ta	ipe 72
17-108B-Lopping Shear		39-240—Saw		80	62-215-Long Ta	ape 72
UNI-RACK	12	39-308—Saw		79	62-220-Long Ta	ipe 72
17-112A—Hedge Shear UN	I-RACK 12	39-342—Saw		79	62-225-Long Ta	ipe 72
18-937—Cold Chisel UNI-R		39-400—Saw	UNI-RACK	14	62-230-Long Ta	ape 72
19-101—Hammer UNI-RAC	CK 17	39-420—Saw	UNI-RACK	15	62-315-Long Ta	ipe 72
19-102—Hammer UNI-RAC		39-430—Saw	UNI-RACK	15	62-320—Long Ta	ipe 72
20-180—Hammer UNI-RAC		41-007—Wing	Dividers	36	62-325—Long Ta	ape 72
20-407—Hammer UNI-RAC		41-017—Wing	Dividers	36	62-330—Long Ta	ipe 72
21-045—Wonder Bar II		41-108—Saw	Horse Bracket	82	63-166ME—Long	Tape 72
24-100—Bar and Chisel UN		41-159—Web	Clamp	34		-Screwdrivers 90
25-675—Hammer Handle U		42-012—Mitre	Box	62	65-301C—65-312	C—Screwdrivers . 90
RACK		42-016—Mitre	Box	62	65-601—65-605—	-Screwdrivers 89
28-099—Knife Hölster			emaster Chalk Line			Screwdrivers 89
28-109—Slim Knife	52			28	66-191—66-228—	-Screwdrivers . 89, 90
28-111, 28-115—Slim Knife		42-100—Chall	emaster Chalk Line			-Screwdrivers 89, 90
28-139—Wall Scraper		Reel		28		iver UNI-RACK 18
28-140—Putty Knife			cement Line			iver Set 90
28-200—Knife & Blade UNI			Kit			river 91
28-238—Joint Knife			Kit			ver UNI-RACK 19
28-239—Wall Scraper			p UNI-RACK			ver Set 90
28-240—Putty Knife			Spring Clamp			Nut Drivers 90
28-499—Front Loading Kni			—Spring Clamp			natic Nut Driver 91
28-593—Window Scraper .			UNI-RACK			iver UNI-RACK 18
28-991, 28-992—Knife Blade			Box UNI-RACK			-Screwdrivers . 88, 89
28-996—Knife Blades			UNI-RACK			—Screwdrivers 88, 89
30-408—Tape Rule		The second secon	Bar			97
30-410—Tape Rule			Set			97
30-412—Tape Rule			Set			ox 97
30-430—Tape Rule			—Axes			Shear 40
30-432—Tape Rule			Rule UNI-RACK			UNI-RACK 17
31-045—Level UNI-RACK			bers Rule			Shear UNI-RACK . 11
31-110—Level			nal Tape Rule			Work with Tools"
31-118—Level			e Blade			112
31-210—Level			nal Tape Rule			m" UNI-RACK 14
33-600—Rule Department D			e Blade			Vises 105
:37-148—Tool Cart			Blade			Vises 105
37-308—Gondola			Rule 69			Vises 106
37-312—Gondola			Blade			ip UNI-RACK 14
37-316—Wall Tool Center .		100	Rule 69			ip Vise 67
37-324—Wall Tool Center.			e Blade			ip Pliers 67
39-041—Saw UNI-RACK .	15		neer's Rule e Blade			ip Pliers 67
9-104—Saw	70		e Blade			-Router Bits 27
39-106—Saw			Rule UNI-RACK			Bit Display 27
- 100 Daw	00	01-250—Tape	nuic offi-itation	10	oo 210-Router 1	on Display 21



NOTES

THE TOOL BOX OF THE WORLD

Stanley Tools, Division of The Stanley Works, New Britain, Connecticut, U.S.A. 06050

SALES OFFICES

CHICAGO • 4455 North Avenue, Melrose Park, Illinois 60160 ATLANTA • 205 Armour Drive, N.E., Atlanta, Georgia 30324

SALES OFFICES AND DISTRIBUTION CENTERS

NEW BRITAIN • 600 Myrtle Street, New Britain, Conn. 06050
SAN FRANCISO • 320 Valley Drive, Crocker Industrial Park, Brisbane, California 94005
DALLAS • 635 Regal Row, Dallas, Texas 75247

INTERNATIONAL DEPARTMENT

195 Lake Street, New Britain, Connecticut 06050

CANADIAN PLANT

The Stanley Works of Canada, Ltd. P.O. Box 3001, Station B Hamilton, Ontario, Canada

CABLE ADDRESS

STANLEY XPT—Export, New Britain, Connecticut
Telex: 9-9289



